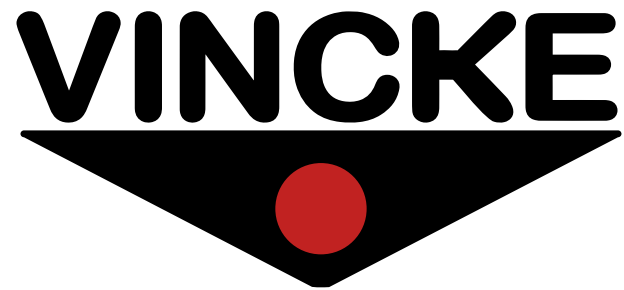


COMPONENTES

COMPONENTS
COMPOSANTS





TARIFA / PRICE LIST / TARIF
AS0026

En Vincke ofrecemos una completa gama de componentes hidráulicos de alta calidad, diseñados para garantizar rendimiento, durabilidad y fiabilidad en todo tipo de aplicaciones industriales.

Selecciona entre bombas, motores, válvulas, bloques, intercambiadores, etc compatibles con los estándares más exigentes del mercado.

Nuestro equipo técnico te acompaña para que elijas la mejor solución según tus necesidades. Confía en Vincke. Confía en la hidráulica que funciona.

Vincke offers a complete range of high-quality hydraulic components designed to deliver performance, durability, and reliability across all types of industrial applications.

Choose from our pumps, motors, valves, manifolds, heat exchangers, and fittings, all built to meet the highest market standards.

Our technical team is here to help you find the right solution for your needs. Trust Vincke. Trust the hydraulics that work.

Composants hydrauliques

Vincke propose une gamme complète de composants hydrauliques de haute qualité, conçus pour offrir performance, durabilité et fiabilité dans tous types d'applications industrielles.

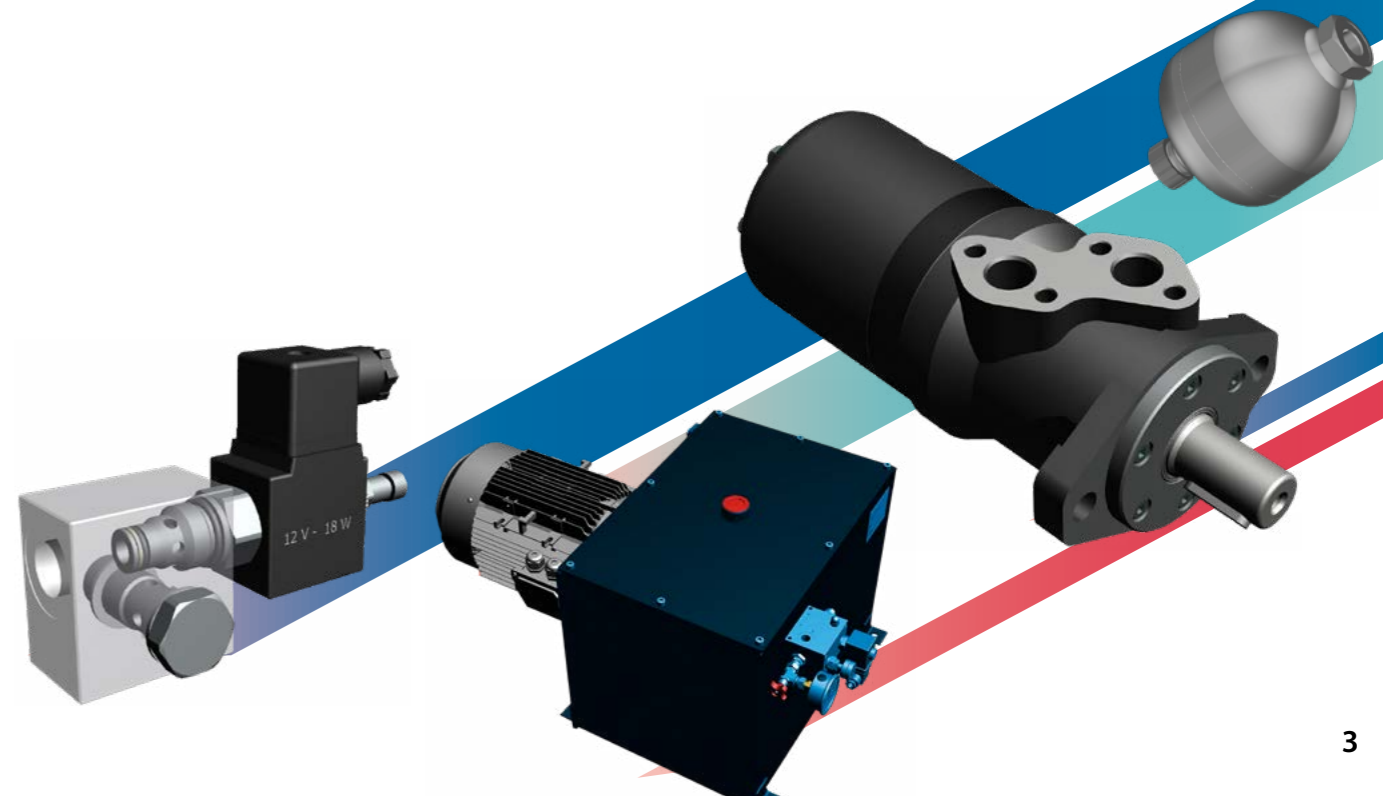
Découvrez nos pompes, moteurs, valves, blocs, échangeurs thermiques et raccords, conformes aux standards les plus exigeants du marché.

Notre équipe technique vous guide pour trouver la solution la plus adaptée.

Faites confiance à Vincke. Faites confiance à l'hydraulique qui fonctionne.

COMPONENTES HIDRÁULICOS

HYDRAULIC COMPONENTS
COMPOSANTS HYDRAULIQUES





01

COMPONENTES HIDRÁULICOS VINCKE
 HYDRAULIC COMPONENTS
 COMPOSANTS HYDRAULIQUES
PÁGINA 07

01

02

**BLOQUES, VALVULAS EN LÍNEA Y
 ACUMULADORES**
 MANIFOLDS, IN-LINE VALVES AND ACUMULATORS
 BLOCS, VALVES EN LIGNE ET ACCUMULATEUR
PÁGINA 130

02

03

**DEPÓSITOS, ACCESORIOS, CAMPANAS Y
 ACOPLAMIENTOS**
 OIL TANKS, ACCESORIES, BELLHOUSING AND COUPLING
 RÉSERVOIRS, ACCESORIES, LANTERNES ET
 ACCOUPLEMENTS
PÁGINA 166

03

En Vincke, hemos desarrollado una gama de componentes hidráulicos de alta calidad que han demostrado su eficiencia y fiabilidad durante décadas.

Nuestro equipo técnico y comercial, altamente experimentado, está a tu disposición para asesorarte en la selección de los componentes más adecuados para cada aplicación hidráulica.

Somos tu mejor solución.

Contamos con una amplia gama de bombas, motores, bloques, intercambiadores y válvulas hidráulicas, perfecta tanto para conformar kits completos como para fabricar centrales hidráulicas o mantener los equipos ya existentes.

Una marca con respaldo real.

Hemos construido la marca Vincke sobre la base de:

- Colaboración con OEMs líderes.
- Una sólida red internacional de distribución, presente en países como Francia, Dinamarca, Argelia, India, Colombia, México, Portugal, Noruega, Bélgica, Italia, Marruecos, Grecia, Países Bajos, Finlandia, Serbia, Estonia, Croacia, Turquía...

Producimos más de 12.000 equipos al año entre minicentrales y grupos hidráulicos con nuestra marca de componentes.

Esto nos posiciona como un competidor internacional de primer nivel en el sector de la hidráulica.

At Vincke, we have developed a range of high-quality hydraulic components that have been working efficiently and reliably for decades.

Our experienced technical and sales team is ready to help you select the most suitable components for each hydraulic application.

We are your best solution.

We offer a wide range of pumps, motors, manifolds, heat exchangers, and hydraulic valves, ideal for assembling complete kits, building hydraulic power units, or simply maintaining your existing systems.

A brand built on real value.

We've built the Vincke brand on:

- Partnership with leading OEMs.
- A strong international distribution network, operating in countries such as France, Denmark, Algeria, India, Colombia, Mexico, Portugal, Norway, Belgium, Italy, Morocco, Greece, the Netherlands, Finland, Serbia, Estonia, Croatia, Turkey...

We manufacture over 12.000 units annually, including mini power packs and hydraulic systems, with our brand of components.

This makes us a top-tier international competitor in the hydraulic market.

Chez Vincke, nous avons conçu une gamme de composants hydrauliques de haute qualité, reconnus pour leur efficacité et leur fiabilité depuis plusieurs décennies.

Notre équipe technique et commerciale expérimentée est à votre écoute pour vous aider à choisir les composants les plus adaptés à chaque application hydraulique.

Nous sommes votre meilleure solution.

Nous proposons une large gamme de pompes, moteurs, blocs, échangeurs thermiques et valves hydrauliques, idéale pour constituer des kits complets, concevoir des centrales hydrauliques, ou tout simplement assurer la maintenance de vos équipements existants.

Une marque fondée sur la confiance.

La marque Vincke s'est construite grâce à :

- Des partenariats solides avec des OEM de référence.
- Un réseau international de distribution performant, actif dans des pays tels que la France, le Danemark, l'Algérie, l'Inde, la Colombie, le Mexique, le Portugal, la Norvège, la Belgique, l'Italie, le Maroc, la Grèce, les Pays-Bas, la Finlande, la Serbie, l'Estonie, la Croatie, la Turquie...

Nous fabriquons plus de 12.000 équipements par an, entre minicentrales et groupes hydrauliques, avec notre marque de composants, Cela fait de nous un acteur international de premier plan sur le marché de l'hydraulique.

COMPONENTES HIDRÁULICOS VINCKE

VINCKE HYDRAULIC COMPONENTS COMPOSANTS HYDRAULIQUES VINCKE





VINCKE COMPONENTES HIDRÁULICOS

VINCKE HYDRAULIC
COMPONENTS

VINCKE COMPOSANTS
HYDRAULIQUES

01 **BOMBAS VINCKE**
VINCKE PUMPS
POMPES VINCKE
PÁGINA 10

02 **ELECTROVÁLVULAS, VÁLVULAS
Y BLOQUES CETOP VINCKE**
VINCKE CETOP SOLENOID VALVES,
VALVES AND MANIFOLDS
ÉLECTRO-VALVES, VALVES
ET BLOCS CETOP VINCKE
PÁGINA 32

03 **VÁLVULAS EN LÍNEA VINCKE**
VINCKE IN-LINE VALVES
VALVES EN LIGNE VINCKE
PÁGINA 58

04 **DISTRIBUIDORES MONOBLOC VINCKE**
VINCKE MONOBLOCK
DIRECTIONAL CONTROL VALVES
DISTRIBUTEURS MONOBLOCS VINCKE
PÁGINA 74

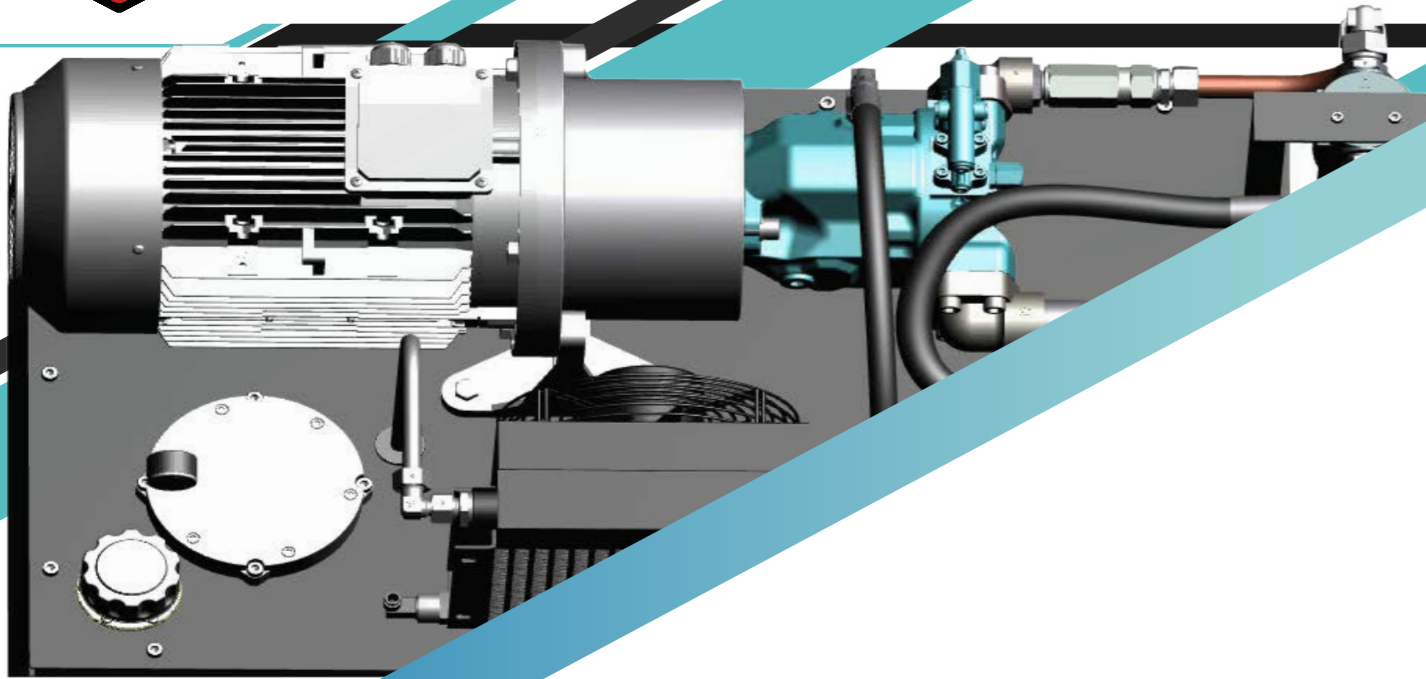
05 **MOTORES HIDRÁULICOS VINCKE**
VINCKE HYDRAULIC MOTORS
MOTEURS HIDRAULIQUES VINCKE
PÁGINA 82

06 **INTERCAMBIADORES VINCKE**
VINCKE HEAT EXCHANGERS
ECHANGEURS VINCKE
PÁGINA 96

07 **MINICENTRALES**
POWER PACKS
MINI-CENTRALES
PÁGINA 104

08 **MOTORES ELECTRICOS**
ELECTRIC MOTORS
MOTEURS ÉLECTRIQUES
PÁGINA 126





BOMBAS VINCKE VINCKE PUMPS POMPES VINCKE

Vincke ofrece una amplia gama de bombas de engranajes simples y múltiples, helicoidales, y de pistones con caudal fijo y variable.

Estos equipos destacan por su alta resistencia y durabilidad, siendo ideales para entornos de trabajo pesado y capaces de soportar transmisiones de altas presiones hidráulicas.

Gracias a su construcción robusta, las bombas alcanzan altos niveles de eficiencia volumétrica y mecánica.

Nuestro equipo técnico-comercial está disponible para asesorarte y ayudarte a elegir la bomba más adecuada para tu aplicación.

Vincke provides a wide range of pumps including single and multiple gear pumps, helical pumps, and fixed or variable displacement piston pumps.

These units offer excellent durability and resistance, suitable for heavy-duty environments and capable of withstanding high hydraulic pressure transmissions.

High volumetric and mechanical efficiency is achieved through their robust construction.

Our technical sales team is available to assist and advise you in selecting the right pump for your needs.

Vincke propose une large gamme de pompes à engrenages simples et multiples, hélicoïdales, ainsi que de pompes à pistons à débit fixe et variable.

Ces équipements se distinguent par leur grande résistance et durabilité, adaptés aux environnements de travail intenses et capables de supporter des transmissions à haute pression hydraulique.

Leurs niveaux élevés d'efficacité volumétrique et mécanique sont obtenus grâce à une construction robuste.

Notre équipe technique commerciale est à votre disposition pour vous conseiller et vous aider à choisir la pompe la mieux adaptée à votre application.

01 BOMBAS ENGRANAJES VINCKE
VINCKE GEAR PUMPS
POMPES À ENGRANAGES VINCKE
PÁGINA 12

02 BOMBAS MÚLTIPLES VINCKE
VINCKE TANDEM PUMPS
POMPES MULTIPLES VINCKE
PÁGINA 16

03 BOMBAS PISTONES VINCKE
PISTON PUMPS VINCKE
POMPES À PISTONS VINCKE
PÁGINA 23

04 BOMBAS MANUALES VINCKE
VINCKE HAND PUMPS
POMPES MANUELLES VINCKE
PÁGINA 24

05 MULTIPLICADORES VINCKE
VINCKE PUMP GEARBOXES
MULTIPLICATEURS VINCKE
PÁGINA 26

06 DIVISORES DE CAUDAL
FLOW DIVIDERS
DIVISEURS DE DÉBIT
PÁGINA 28

BOMBAS ENGRANAJES VINCKE
VINCKE GEAR PUMPS
POMPES À ENGRENAGES VINCKE

BOMBAS ENGRANAJES GRUPO 1
GEAR PUMPS GROUP 1
POMPES À ENGRENAGES GROUPE 1

BOMBAS ENGRANAJES GRUPO 1 ROSCADA DERECHA, BRIDA EUROPEA, EJE cónico 1:8

CLOCKWISE THREADED GEAR PUMPS GROUP 1, EUROPEAN FLANGE, CON. SHAFT 1:8
POMPES À ENGRENAGES GROUPE 1 TARAUDÉE DROITE, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKB010000B	1,1	3/8	3/8	178,91
VNKB010001B	1,3	3/8	3/8	178,91
VNKB010002.5B	1,6	3/8	3/8	178,91
VNKB010002B	1,8	3/8	3/8	178,91
VNKB010002NB	2,1	3/8	3/8	178,91
VNKB010003B	2,7	3/8	3/8	178,91
VNKB010004B	3,2	3/8	3/8	178,91
VNKB010005.1B	3,7	3/8	3/8	178,91
VNKB010005B	4,2	3/8	3/8	178,91
VNKB010006B	5	3/8	3/8	178,91
VNKB010007B	5,8	3/8	3/8	178,91
VNKB010008.1B	7	3/8	3/8	178,91
VNKB010008B	8	3/8	3/8	178,91

BOMBAS ENGRANAJES GRUPO 1 BRIDA DERECHA, BRIDA EUROPEA, EJE cónico 1:8

CLOCKWISE FLANGE GEAR PUMPS GROUP 1, EUROPEAN FLANGE, CON. SHAFT 1:8
POMPES À ENGRENAGES GROUPE 1 BRIDE DROITE, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKB010010B	1,1	30	30	178,91
VNKB010011B	1,3	30	30	178,91
VNKB010012B	1,8	30	30	178,91
VNKB010012NB	2,1	30	30	178,91
VNKB010013B	2,7	30	30	178,91
VNKB010014B	3,2	30	30	178,91
VNKB010015.1B	3,7	30	30	178,91
VNKB010015B	4,2	30	30	178,91
VNKB010016B	5	30	30	178,91
VNKB010017B	5,8	30	30	178,91
VNKB010018.1B	7	30	30	178,91
VNKB010018B	8	30	30	178,91

BOMBAS ENGRANAJES VINCKE GRUPO 2
VINCKE GEAR PUMPS GROUP 2
POMPES À ENGRENAGES VINCKE GROUPE 2

BOMBAS ENGRANAJES GRUPO 2 ROSCADA DERECHA, BRIDA EUROPEA, EJE cónico 1:8

CLOCKWISE THREADED GEAR PUMPS GROUP 2, EUROPEAN FLANGE, CON. SHAFT 1:8
POMPES À ENGRENAGES GROUPE 2 TARAUDÉE DROITE, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKB0202001B	4	1/2	3/8	255,58
VNKB0202002B	6	1/2	3/8	255,58
VNKB0202003B	8	1/2	3/8	255,58
VNKB0202003NB	10	1/2	3/8	255,58
VNKB0202004B	12	1/2	3/8	255,58
VNKB0202005.1B	14	1/2	3/8	255,58
VNKB0202005B	16	1/2	3/8	255,58
VNKB0202006.1B	18	3/4	1/2	255,58
VNKB0202006B	20	3/4	1/2	255,58
VNKB0202007B	23	1"	3/4	255,58
VNKB0202008B	25	1"	3/4	255,58
VNKB0202010B	30	1"	3/4	255,58

BOMBAS ENGRANAJES GRUPO 2 BRIDA DERECHA, BRIDA EUROPEA, EJE cónico 1:8

GROUP 2 FLANGE CLOCKWISE GEAR PUMPS, EUROPEAN FLANGE, CON. SHAFT 1:8
POMPES À ENGRENAGES GROUPE 2 BRIDE DROITE, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKB0201001B	4	30	30	255,58
VNKB0201002B	6	30	30	255,58
VNKB0201003.1B	8	40	30	255,58
VNKB0201003B	10	40	30	255,58
VNKB0201004B	12	40	30	255,58
VNKB0201004NB	14	40	30	255,58
VNKB0201005.1B	16	40	30	255,58
VNKB0201005B	18	40	30	255,58
VNKB0201006B	20	40	30	255,58
VNKB0201007B	23	40	30	255,58
VNKB0201008B	25	40	40	255,58
VNKB0201009B	30	40	40	255,58

BOMBAS ENGRANAJES VINCKE GRUPO 3
VINCKE GEAR PUMPS GROUP 3
POMPES À ENGRENAGES VINCKE GROUPE 3

BOMBAS ENGRANAJES GRUPO 3 ROSCADA DERECHA TAPAS ACERO, BRIDA EUROPEA, EJE cónico 1:8
CLOCKWISE THREADED GEAR PUMPS GROUP 3 STEEL COVERS, EUROPEAN FLANGE, CON. SHAFT 1:8
POMPES À ENGRENAGES GROUPE 3 TARAUDÉE DROITE COUVERCLE ACIER, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKB0301006.1B	25	1"	3/4	485,61
VNKB0302000B	30	1"	3/4	485,61
VNKB0302001.1B	32	1"	3/4	485,61
VNKB0302002.1B	38	1"	3/4	485,61
VNKB0302003.1B	44	1"	3/4	485,61
VNKB0302004.1B	50	1"	3/4	485,61
VNKB0302005B	55	1"	3/4	485,61
VNKB0302005.1B	63	1"1/4	1"	485,61
VNKB0302005.2B	70	1"1/2	1"1/4	485,61
VNKB0302005.3B	80	1"1/2	1"1/4	485,61
VNKB0302005.4B	90	1"1/2	1"1/4	485,61

BOMBAS ENGRANAJES GRUPO 3 ROSCADA DERECHA TAPAS ACERO, BRIDA EUROPEA, EJE cónico 1:8
CLOCKWISE THREADED GEAR PUMPS GROUP 3 STEEL COVERS, EUROPEAN FLANGE, CON. SHAFT 1:8
POMPES À ENGRENAGES GROUPE 3 TARAUDÉE DROITE COUVERCLE ACIER, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKB0301000.1B	25	51	40	485,61
VNKB0301001B	28	51	40	485,61
VNKB0301001.1B	32	51	40	485,61
VNKB0301002.1B	38	51	40	485,61
VNKB0301003.1B	44	51	40	485,61
VNKB0301004.1B	50	51	40	485,61
VNKB0301005B	55	51	40	485,61
VNKB0301005.1B	63	62	51	485,61
VNKB0301005.2B	70	62	51	485,61
VNKB0301005.3B	80	62	51	485,61
VNKB0301005.4B	90	62	51	485,61

BOMBAS ENGRANAJES ACERO VINCKE
VINCKE CAST IRON GEAR PUMPS
POMPES À ENGRENAGES ACIER VINCKE

BOMBAS ENGRANAJES ACERO GRUPO 2
CAST IRON GEAR PUMPS GROUP 2
POMPES À ENGRENAGES ACIER GROUPE 2



Ref.	(cm ³)	In	Out	\$
VNKB0402000B	4	30	30	472,65
VNKB0402001B	6,3	30	30	472,65
VNKB0402002B	8,2	30	30	472,65
VNKB0402003B	10	40	30	472,65
VNKB0402004B	12,5	40	30	472,65
VNKB0402005B	14	40	30	472,65
VNKB0402006B	16	40	30	472,65
VNKB0402007B	19	40	30	472,65

BOMBAS MÚLTIPLES VINCKE
VINCKE TANDEM PUMPS
POMPES MULTIPLES VINCKE

BOMBAS MÚLTIPLES DELANTERA
TANDEM PUMPS FRONT
POMPES MULTIPLES AVANT



BOMBAS MÚLTIPLES DELANTERA GRUPO 1 BRIDA EUROPEA, EJE cónico 1:8, TOMAS CON BRIDAS
TANDEM PUMPS GROUP 1 EUROPEAN FLANGE, CON. SHAFT 1:8, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 1 BRIDE EU, ARBRE CONIQUE 1:8, BRIDE

Ref.	(cm ³)	In	Out	\$
VNKBMD010102	1,1	30	30	174,13
VNKBMD010103	1,3	30	30	174,13
VNKBMD010104	1,6	30	30	174,13
VNKBMD010105	1,8	30	30	174,13
VNKBMD010106	2,1	30	30	174,13
VNKBMD010107	2,7	30	30	174,13
VNKBMD010108	3,2	30	30	174,13
VNKBMD010109	3,7	30	30	174,13
VNKBMD010110	4,2	30	30	174,13
VNKBMD010111	4,8	30	30	174,13
VNKBMD010112	5,8	30	30	174,13
VNKBMD010113	7	30	30	174,13
VNKBMD010114	8	30	30	174,13



BOMBAS MÚLTIPLES DELANTERA GRUPO 2 BRIDA EUROPEA, EJE cónico 1:8, TOMAS CON BRIDAS
TANDEM PUMPS GROUP 2 EUROPEAN FLANGE, CON. SHAFT 1:8, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 2 BRIDE EU, ARBRE CONIQUE 1:8, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMD020102	4	30	30	253,43
VNKBMD020103	6	30	30	253,43
VNKBMD020104	8	40	30	253,43
VNKBMD020105	10	40	30	253,43
VNKBMD020106	12	40	30	253,43
VNKBMD020107	14	40	30	253,43
VNKBMD020108	16	40	30	253,43
VNKBMD020109	18	40	30	253,43
VNKBMD020110	20	40	30	267,31
VNKBMD020111	23	40	30	267,31
VNKBMD020112	25	40	40	267,31
VNKBMD020113	30	40	40	267,31



BOMBAS MÚLTIPLES DELANTERA GRUPO 1 BRIDA EUROPEA, EJE cónico 1:8, TOMAS ROSCADAS
TANDEM PUMPS GROUP 1 EUROPEAN FLANGE, CON. SHAFT 1:8, THREATED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 1 BRIDE EU, ARBRE CONIQUE 1:8, TARAUDÉE

Ref.	(cm ³)	In	Out	\$
VNKBMD010202	1,1	3/8	3/8	174,13
VNKBMD010203	1,3	3/8	3/8	174,13
VNKBMD010204	1,6	3/8	3/8	174,13
VNKBMD010205	1,8	3/8	3/8	174,13
VNKBMD010206	2,1	3/8	3/8	174,13
VNKBMD010207	2,7	3/8	3/8	174,13
VNKBMD010208	3,2	3/8	3/8	174,13
VNKBMD010209	3,7	3/8	3/8	174,13
VNKBMD010210	4,2	3/8	3/8	174,13
VNKBMD010211	4,8	3/8	3/8	174,13
VNKBMD010212	5,8	3/8	3/8	174,13
VNKBMD010213	7	3/8	3/8	174,13
VNKBMD010214	8	1/2	3/8	174,13



BOMBAS MÚLTIPLES DELANTERA GRUPO 2 BRIDA EUROPEA, EJE cónico 1:8, TOMAS ROSCADAS
TANDEM PUMPS GROUP 2 EUROPEAN FLANGE, CON. SHAFT 1:8, THREATED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 2 BRIDE EU, ARBRE CONIQUE 1:8, TARAUDÉE

Ref.	(cm ³)	In	Out	\$
VNKBMD020202	4	1/2	3/8	253,43
VNKBMD020203	6	1/2	3/8	253,43
VNKBMD020204	8	1/2	3/8	253,43
VNKBMD020205	10	1/2	3/8	253,43
VNKBMD020206	12	1/2	3/8	253,43
VNKBMD020207	14	1/2	3/8	253,43
VNKBMD020208	16	1/2	3/8	253,43
VNKBMD020209	18	3/4	1/2	253,43
VNKBMD020210	20	3/4	1/2	267,31
VNKBMD020211	23	1"	3/4	267,31
VNKBMD020212	25	1"	3/4	267,31
VNKBMD020213	30	1"	3/4	267,31

BOMBAS MÚLTIPLES DELANTERA GRUPO 2 BRIDA SAE A, EJE CILINDRICO Ø15,85, TOMAS CON BRIDAS
TANDEM PUMPS GROUP 2 SAE A FLANGE, CYLINDRICAL SHAFT Ø15,85, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 2 BRIDE SAE A, ARBRE CYLINDRIQUE Ø15,85, BRIDES



Ref.	(cm ³)	In	Out	\$
VNKBMD020301	4	30	30	253,29
VNKBMD020302	6	30	30	253,29
VNKBMD020303	8	40	30	253,29
VNKBMD020304	10	40	30	253,29
VNKBMD020305	12	40	30	253,29
VNKBMD020306	14	40	30	253,29
VNKBMD020307	16	40	30	253,29
VNKBMD020308	18	40	30	253,29
VNKBMD020309	20	40	30	267,31
VNKBMD020310	23	40	30	267,31
VNKBMD020311	25	40	40	267,31
VNKBMD020312	30	40	40	253,29

BOMBAS MÚLTIPLES DELANTERA GRUPO 2 BRIDA SAE A, EJE ESTRIADO 9T-16/32, TOMAS CON BRIDAS
TANDEM PUMPS GROUP 2 SAE A FLANGE, SPLINED SHAFT 9T-16/32, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 2 BRIDE SAE A, ARBRE CANNELE 9T-16/32, BRIDES



Ref.	(cm ³)	In	Out	\$
VNKBMD020501	4	30	30	253,29
VNKBMD020502	6	30	30	253,29
VNKBMD020503	8	30	30	253,29
VNKBMD020504	10	40	30	253,29
VNKBMD020505	12	40	30	253,29
VNKBMD020506	14	40	30	253,29
VNKBMD020507	16	40	30	253,29
VNKBMD020508	18	40	30	253,29
VNKBMD020509	20	40	30	267,31
VNKBMD020510	23	40	30	267,31
VNKBMD020511	25	40	40	267,31
VNKBMD020512	30	40	40	267,31

BOMBAS MÚLTIPLES DELANTERA GRUPO 3 BRIDA EUROPEA, EJE cónico 1:8, TOMAS CON BRIDAS
TANDEM PUMPS GROUP 3 EUROPEAN FLANGE, CON. SHAFT 1:8, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 3 BRIDE EU, ARBRE CONIQUE 1:8, BRIDES



Ref.	(cm ³)	In	Out	\$
VNKBMD030102	25	51	40	601,55
VNKBMD030103	30	51	40	601,55
VNKBMD030104	33	51	40	601,55
VNKBMD030105	39	51	40	601,55
VNKBMD030106	46	51	40	601,55
VNKBMD030107	50	51	40	601,55

Ref.	(cm ³)	In	Out	\$
VNKBMD030108	55	51	40	601,55
VNKBMD030109	63	62	51	638,57
VNKBMD030110	70	62	51	638,57
VNKBMD030111	80	62	62	638,57
VNKBMD030112	90	62	62	638,57

BOMBAS MÚLTIPLES DELANTERA GRUPO 3 BRIDA SAE B, EJE CILINDRICO Ø22,22, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 3 SAE B FLANGE, CYLINDRICAL SHAFT Ø22,22, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 3 BRIDE SAE B, ARBRE CYLINDRIQUE Ø22,22, BRIDES



Ref.	(cm ³)	In	Out	\$
VNKBMD030302	25	51	40	601,55
VNKBMD030303	30	51	40	601,55
VNKBMD030304	33	51	40	601,55
VNKBMD030305	39	51	40	601,55
VNKBMD030306	46	51	40	601,55
VNKBMD030307	50	51	40	601,55

Ref.	(cm ³)	In	Out	\$
VNKBMD030308	55	51	40	601,55
VNKBMD030309	63	62	51	638,57
VNKBMD030310	70	62	62	638,57
VNKBMD030311	80	62	62	638,57
VNKBMD030312	90	62	62	638,57

BOMBAS MÚLTIPLES DELANTERA GRUPO 3 BRIDA SAE B, EJE ESTRIADO 13T-16/32, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 3 SAE B FLANGE, SPLINED SHAFT 13T-16/32, FLANGED PORTS, FRONT
POMPES MULTIPLES AVANT GROUPE 3 BRIDE SAE A, ARBRE CANNELE 13T-16/32, BRIDES



Ref.	(cm ³)	In	Out	\$
VNKBMD030502	25	51	40	601,55
VNKBMD030503	30	51	40	601,55
VNKBMD030504	33	51	40	601,55
VNKBMD030505	39	51	40	601,55
VNKBMD030506	46	51	40	601,55
VNKBMD030507	50	51	40	601,55

Ref.	(cm ³)	In	Out	\$
VNKBMD030508	55	51	40	601,55
VNKBMD030509	63	62	51	638,57
VNKBMD030510	70	62	51	638,57
VNKBMD030511	80	62	62	638,57
VNKBMD030512	90	62	62	638,57

BOMBAS MÚLTIPLES INTERMEDIA VINCKE
VINCKE TANDEM PUMPS INTERMEDIATE
POMPES MULTIPLES INTERMÉDIAIRES VINCKE



BOMBAS MÚLTIPLE INTERMEDIA GRUPO 1, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 1, FLANGED PORTS, INTERMEDIATE
POMPES MULTIPLES INTERMÉDIAIRES GROUPE 1, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMI010102	1,1	30	30	239,83
VNKBMI010103	1,3	30	30	239,83
VNKBMI010104	1,6	30	30	239,83
VNKBMI010105	1,8	30	30	239,83
VNKBMI010106	2,1	30	30	239,83
VNKBMI010107	2,7	30	30	239,83
VNKBMI010108	3,2	30	30	239,83

Ref.	(cm ³)	In	Out	\$
VNKBMI010109	3,7	30	30	239,83
VNKBMI010110	4,2	30	30	239,83
VNKBMI010111	4,8	30	30	239,83
VNKBMI010112	5,8	30	30	239,83
VNKBMI010113	7	30	30	239,83
VNKBMI010114	8	30	30	239,83



BOMBAS MÚLTIPLE INTERMEDIA GRUPO 3, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 3, FLANGED PORTS, INTERMEDIATE
POMPES MULTIPLES INTERMÉDIAIRES GROUPE 3, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMI030102	25	51	40	712,82
VNKBMI030103	30	51	40	712,82
VNKBMI030104	33	51	40	712,82
VNKBMI030105	39	51	40	712,82
VNKBMI030106	46	51	40	712,82
VNKBMI030107	50	51	40	712,82

Ref.	(cm ³)	In	Out	\$
VNKBMI030108	55	51	40	712,82
VNKBMI030109	63	62	51	742,51
VNKBMI030110	70	62	51	742,51
VNKBMI030111	80	62	62	742,51
VNKBMI030112	90	62	62	742,51

BOMBAS MÚLTIPLE INTERMEDIA GRUPO 1, TOMAS ROSCADAS
TANDEM PUMPS GROUP 1, THREADED PORTS, INTERMEDIATE
POMPES MULTIPLES INTERMÉDIAIRES GROUPE 1, TARAUDÉE



Ref.	(cm ³)	In	Out	\$
VNKBMI010202	1,1	3/8	3/8	239,83
VNKBMI010203	1,3	3/8	3/8	239,83
VNKBMI010204	1,6	3/8	3/8	239,83
VNKBMI010205	1,8	3/8	3/8	239,83
VNKBMI010206	2,1	3/8	3/8	239,83
VNKBMI010207	2,7	3/8	3/8	239,83
VNKBMI010208	3,2	3/8	3/8	239,83

Ref.	(cm ³)	In	Out	\$
VNKBMI010209	3,7	3/8	3/8	239,83
VNKBMI010210	4,2	3/8	3/8	239,83
VNKBMI010211	4,8	3/8	3/8	239,83
VNKBMI010212	5,8	3/8	3/8	239,83
VNKBMI010213	7	3/8	3/8	239,83
VNKBMI010214	8	1/2	3/8	239,83



BOMBAS MÚLTIPLE FINAL GRUPO 1, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 1, FLANGED PORTS, FINAL
POMPES MULTIPLES ARRIÈRES GROUPE 1, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMF010102	1,1	30	30	174,13
VNKBMF010103	1,3	30	30	174,13
VNKBMF010104	1,6	30	30	174,13
VNKBMF010105	1,8	30	30	174,13
VNKBMF010106	2,1	30	30	174,13
VNKBMF010107	2,7	30	30	174,13
VNKBMF010108	3,2	30	30	174,13

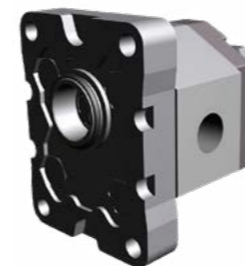
Ref.	(cm ³)	In	Out	\$
VNKBMF010109	3,7	30	30	174,13
VNKBMF010110	4,2	30	30	174,13
VNKBMF010111	4,8	30	30	174,13
VNKBMF010112	5,8	30	30	174,13
VNKBMF010113	7	30	30	174,13
VNKBMF010114	8	30	30	174,13



BOMBAS MÚLTIPLE INTERMEDIA GRUPO 2, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 2, FLANGED PORTS, INTERMEDIATE
POMPES MULTIPLES INTERMÉDIAIRES GROUPE 2, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMI020102	4	30	30	269,12
VNKBMI020103	6	30	30	269,12
VNKBMI020104	8	40	30	269,12
VNKBMI020105	10	40	30	269,12
VNKBMI020106	12	40	30	269,12
VNKBMI020107	14	40	30	269,12

Ref.	(cm ³)	In	Out	\$
VNKBMI020108	16	40	30	269,12
VNKBMI020109	18	40	30	269,12
VNKBMI020110	20	40	30	269,12
VNKBMI020111	23	40	30	269,12
VNKBMI020112	25	40	40	269,12
VNKBMI020113	30	40	40	269,12



BOMBAS MÚLTIPLE FINAL GRUPO 1, TOMAS ROSCADAS
TANDEM PUMPS GROUP 1, THREADED PORTS, FINAL
POMPES MULTIPLES ARRIÈRES GROUPE 1, TARAUDÉE

Ref.	(cm ³)	In	Out	\$
VNKBMF010202	1,1	3/8	3/8	174,13
VNKBMF010203	1,3	3/8	3/8	174,13
VNKBMF010204	1,6	3/8	3/8	174,13
VNKBMF010205	1,8	3/8	3/8	174,13
VNKBMF010206	2,1	3/8	3/8	174,13
VNKBMF010207	2,7	3/8	3/8	174,13
VNKBMF010208	3,2	3/8	3/8	174,13

Ref.	(cm ³)	In	Out	\$
VNKBMF010209	3,7	3/8	3/8	174,13
VNKBMF010210	4,2	3/8	3/8	174,13
VNKBMF010211	4,8	3/8	3/8	174,13
VNKBMF010212	5,8	3/8	3/8	174,13
VNKBMF010213	7	3/8	3/8	174,13
VNKBMF010214	8	1/2	3/8	174,13



BOMBAS MÚLTIPLE INTERMEDIA GRUPO 2, TOMAS ROSCADAS
TANDEM PUMPS GROUP 2, THREADED PORTS, INTERMEDIATE
POMPES MULTIPLES INTERMÉDIAIRES GROUPE 2, TARAUDÉE

Ref.	(cm ³)	In	Out	\$
VNKBMI020202	4	1/2	3/8	269,12
VNKBMI020203	6	1/2	3/8	269,12
VNKBMI020204	8	1/2	3/8	269,12
VNKBMI020205	10	1/2	3/8	269,12
VNKBMI020206	12	1/2	3/8	269,12
VNKBMI020207	14	1/2	3/8	269,12

Ref.	(cm ³)	In	Out	\$
VNKBMI020208	16	1/2	3/8	269,12
VNKBMI020209	18	3/4	1/2	269,12
VNKBMI020210	20	3/4	1/2	269,12
VNKBMI020211	23	1"	3/4	269,12
VNKBMI020212	25	1"	3/4	269,12
VNKBMI020213	30	1"	3/4	269,12

BOMBAS PISTONES VINCKE
PISTON PUMPS VINCKE
POMPES À PISTONS VINCKE



BOMBAS MÚLTIPLE FINAL GRUPO 2, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 2, FLANGED PORTS, FINAL
POMPES MULTIPLES ARRIÈRES GROUPE 2, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMF020102	4	30	30	300,78
VNKBMF020103	6	30	30	300,78
VNKBMF020104	8	40	30	300,78
VNKBMF020105	10	40	30	316,61
VNKBMF020106	12	40	30	316,61
VNKBMF020107	14	40	30	316,61

Ref.	(cm ³)	In	Out	\$
VNKBMF020108	16	40	30	316,61
VNKBMF020109	18	40	30	316,61
VNKBMF020110	20	40	30	316,61
VNKBMF020111	23	40	30	316,61
VNKBMF020112	25	40	40	316,61
VNKBMF020113	30	40	40	316,61



BOMBAS MÚLTIPLE FINAL GRUPO 2, TOMAS ROSCADAS
TANDEM PUMPS GROUP 2, THREADED PORTS, FINAL
POMPES MULTIPLES ARRIÈRES GROUPE 2, TARAUDÉE

Ref.	(cm ³)	In	Out	\$
VNKBMF020202	4	1/2	3/8	300,78
VNKBMF020203	6	1/2	3/8	300,78
VNKBMF020204	8	1/2	3/8	300,78
VNKBMF020205	10	1/2	3/8	316,61
VNKBMF020206	12	1/2	3/8	316,61
VNKBMF020207	14	1/2	3/8	316,61

Ref.	(cm ³)	In	Out	\$
VNKBMF020208	16	1/2	3/8	316,61
VNKBMF020209	18	3/4	1/2	316,61
VNKBMF020210	20	3/4	1/2	316,61
VNKBMF020211	23	1"	3/4	316,61
VNKBMF020212	25	1"	3/4	316,61
VNKBMF020213	30	1"	3/4	316,61



BOMBAS MÚLTIPLE FINAL GRUPO 3, TOMAS EN BRIDAS
TANDEM PUMPS GROUP 3, FLANGED PORTS, FINAL
POMPES MULTIPLES ARRIÈRES GROUPE 3, BRIDES

Ref.	(cm ³)	In	Out	\$
VNKBMF030102	25	51	40	617,39
VNKBMF030103	30	51	40	617,39
VNKBMF030104	33	51	40	617,39
VNKBMF030105	39	51	40	617,39
VNKBMF030106	46	51	40	617,39
VNKBMF030107	50	51	40	617,39

Ref.	(cm ³)	In	Out	\$
VNKBMF030108	55	51	40	617,39
VNKBMF030109	63	62	51	712,37
VNKBMF030110	70	62	51	712,37
VNKBMF030111	80	62	62	712,37
VNKBMF030112	90	62	62	712,37



BOMBA MÚLTIPLES KITS ACOPLAMIENTO
TANDEM PUMPS, KITS COUPLING
POMPES MULTIPLES KITS ACCOUPLEMENT

Ref.	Type	\$
VNKBMK11	1+1	98,05
VNKBMK21	2+1	103,58
VNKBMK22	2+2	103,95

Ref.	Type	\$
VNKBMK31	3+1	103,58
VNKBMK32	3+2	107,79
VNKBMK33	3+3	110,58



BOMBAS PISTONES CON CONTROL DE PRESIÓN
PISTON PUMPS WITH PRESSURE CONTROL
POMPES À PISTONS AVEC CONTRÔLE DE PRESSION

Ref.	(cm ³)	⊙	In	Out	\$
VNKBA10VS00	18	280	1	3/4	2236,86
VNKBA10VS01	28	280	1 1/4	3/4	2327,9
VNKBA10VS02	45	280	1 1/2	1	2619,99
VNKBA10VS03	71	280	2	1	3569,8
VNKBA10VS04	100	280	2 1/2	1 1/4	5392,94
VNKBA10VS05	140	280	2 1/2	1 1/4	8924,49



BOMBAS PISTONES CON L/S
PISTON PUMPS WITH L/S
POMPES À PISTONS AVEC L/S

Ref.	(cm ³)	⊙	In	Out	\$
VNKBA10VS05.1	18	280	1	3/4	2491,62
VNKBA10VS06	28	280	1 1/4	3/4	2725,17
VNKBA10VS07	45	280	1 1/2	1	2867
VNKBA10VS08	71	280	2	1	3826,38
VNKBA10VS09	100	280	2 1/2	1 1/4	5616,06
VNKBA10VS10	140	280	2 1/2	1 1/4	9224,1



BOMBAS PISTONES CON CONTROL PRESIÓN REMOTO
PISTON PUMPS PRESSURE CONTROL REMOTELY CONTROLLED
POMPES À PISTONS AVEC CONTRÔLE DE PRESSION À DISTANCE

Ref.	(cm ³)	⊙	In	Out	\$
VNKBA10VS11	28	280	1 1/4	3/4	2581,73
VNKBA10VS12	45	280	1 1/2	1	2723,57
VNKBA10VS13	71	280	2	1	3682,96
VNKBA10VS14	100	280	2 1/2	1 1/4	5514,05
VNKBA10VS15	140	280	2 1/2	1 1/4	9082,26



BOMBAS PISTONES CAUDAL FIJO
FIXED DISPLACEMENT PISTON PUMP
POMPES À PISTONS CYLINDRÉE FIXE

Ref.	(cm ³)	⊙	In	Out	\$
VNKBBP0001	56	350	1	3/4	1450,29
VNKBBP0002	63	350	1	3/4	1492,57
VNKBBP0003	80	350	1 1/4	1	1554,77
VNKBBP0004	106	350	1 1/4	1	1616,96

BOMBAS MANUALES
HAND PUMPS
POMPES MANUELLES



BOMBAS MANUALES S/E DOBLE EMBOLADA
S/A HAND PUMPS DOUBLE ACTING FUNTION
POMPES À MAIN S/E DOUBLE ACTION

Ref.		(cm ³)		\$
VNKPMS1200	3/8	12	380	221,12
VNKPMS2500	3/8	25	350	221,12
VNKPMS4500	3/8	45	280	324,6



BOMBAS MANUALES D/E DOBLE EMBOLADA
D/A HAND PUMPS DOUBLE ACTING FUNTION
POMPES À MAIN D/E DOUBLE ACTION

Ref.		(cm ³)		\$
VNKPMD1200	3/8	12	380	271,04
VNKPMD2500	3/8	25	350	256,78
VNKPMD4500	3/8	45	280	370,97



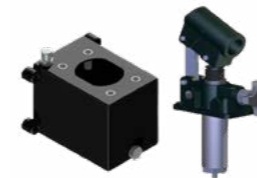
DEPÓSITOS BOMBAS MANUALES
TANKS FOR HAND PUMPS
RÉSERVOIRS POMPES MANUELLES

Ref.	L	\$
VNKPM216001	1	82,91
VNKPM216002	2	95,77
VNKPM216003	3	119,4
VNKPM216005	5	124,38
VNKPM216007	7	166,57
VNKPM216010	10	213,06



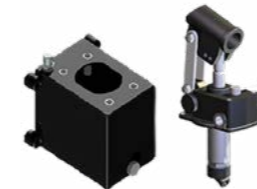
BOMBAS MANUALES S/E CON DEPÓSITO REDONDO, SIMPLE EMBOLADA
S/A HAND PUMPS WITH ROUND TANK SINGLE ACTING FUNTION
POMPES À MAIN S/E AVEC RÉSERVOIR ROND SIMPLE ACTION

Ref.	L		(cm ³)		\$
VNKPMWCT124	4	3/8	12	300	255,32
VNKPMWCT184	4	3/8	18	200	255,32
VNKPMWCT254	4	3/8	25	160	270,99



BOMBAS MANUALES S/E CON DEPÓSITO CUADRADO DOBLE EMBOLADA
S/A HAND PUMPS WITH SQUARE TANK BOUBLE ACTING FUNTION
POMPES À MAIN S/E AVEC RÉSERVOIR DOUBLE ACTION

Ref.	L		(cm ³)		\$
VNKPMS1203C	3	3/8	12	350	328,11
VNKPMS2503C	3	3/8	25	350	328,11
VNKPMS2505C	5	3/8	25	350	335,25



BOMBAS MANUALES D/E CON DEPÓSITO CUADRADO DOBLE EMBOLADA
D/A HAND PUMPS WITH SQUARE TANK BOUBLE ACTING FUNTION
POMPES À MAIN D/E AVEC RÉSERVOIR DOUBLE ACTION

Ref.	L		(cm ³)		\$
VNKPMD2503C	3	3/8	25	350	363,19
VNKPMD2505C	5	3/8	25	350	370,91



BOMBA MANUAL S/E EN LÍNEA DOBLE EMBOLADA
S/A HAND PUMPS IN LINE DOUBLE ACTING FUNTION
POMPES À MAIN S/E EN LIGNE DOUBLE ACTION

Ref.		(cm ³)		\$
VNKPML20S00	3/8	20	350	317,93

MULTIPLICADORES
GEARBOXES
MULTIPLICATEURS



MULTIPLICADORES SALIDA MACHO
GEARBOXES MALE
MULTIPLICATEURS SORTIE MÂLE

Ref.	Type	Rang.	In	\$
VNKMG2001	GR 2	1:3,5	GR 2	341,26
VNKMG3001	GR 3	1:3,5	GR 3	476,97
VNKMG3001.1	GR 3	1:3,8	GR 3	476,97



MULTIPLICADORES SALIDA HEMBRA
GEARBOXES FEMALE
MULTIPLICATEURS SORTIE FEMELLE

Ref.	Type	Rang.	In	\$
VNKMG2002	GR 2	1:3,5	GR 2	341,26
VNKMG3002	GR 3	1:3,5	GR 3	476,97



MULTIPLICADORES SALIDA ENCHUFE RÁPIDO
GEARBOXES QRC
MULTIPLICATEURS COUPLEUR RAPIDE

Ref.	Type	Rang.	In	\$
VNKMG2004	GR 2	1:3,5	GR 2	360,75
VNKMG3004	GR 3	1:3,5	GR 3	492,94
VNKMG2004.1	GR 2	1:3,8	GR 2	360,75
VNKMG3004.1	GR 3	1:3,8	GR 3	492,94



MULTIPLICADORES SALIDA MACHO FUNDICION
GEARBOXES MALE CAST IRON
MULTIPLICATEURS SORTIE MÂLE FONTE

Ref.	Type	Rang.	In	\$
VNKMGF3001	GR 3	1:3,5	GR 3	592,74



MULTIPLICADORES SALIDA ENCHUFE RÁPIDO FUNDICION
GEARBOXES QRC CAST IRON
MULTIPLICATEURS COUPLEUR RAPIDE FONTE

Ref.	Type	Rang.	In	\$
VNKMGF3004	GR 3	1:3,5	GR 3	622,15



REDUCTORES DE VELOCIDAD
SPEED REDUCTION GEARBOXES
RÉDUCTEURS DE VITESSE

Ref.	Type	Type	Rang.	\$
VNKMG5001	SAE A	G2 10KW	1:3.5	399,58
VNKMG6001	SAE A	GR 3 20KW	1:3.5	537,48



MANGUITO ESTRIADO MULTIPLICADOR
SPLINED COUPLINGS
MANCHON CANNELÉ MULTIPLICATEUR

Ref.	Type	Elem. Nr.	In	\$
VNKMG0002	10005	Z 14 25x22	GR2	17,87
VNKMG0003	10012	Z 18 35x31	GR3/2	22,44
VNKMG0004	10014	Z 18 35x31	GR3	22,44
VNKMG0005	10007	Z 15 28x25	GR2	22,44
VNKMG0006	10035	Z 15 28x25	GR2	22,44
VNKMG0008	10044	Z 18 35x31	GR 3/2	22,44



SOPORTE POLEA EJE CILINDRICO
SUPPORT CILINDRICAL SHAFT
CONTRE PALIER CYLINDRIQUE

Ref.	Ø	Type	In	\$
VNKMG030001	18	GR 2	GR 2	221,47
VNKMG030001.1	22	GR 2	GR 2	221,47
VNKMG030002	24	GR 3	GR 3	438,6

EMBRAGUES
CLUTCHES
EMBAYAGES



EMBRAGUE MANUAL
MANUAL CLUTCH
EMBAYAGE À MAIN

Ref.	Type	Volt.	In	\$
VNKMG040001	GR2/3	Manual	GR2/3	1046,3



EMBRAGUE ELÉCTRICO
ELECTRICAL CLUTCH
EMBAYAGE ÉLECTRIQUE

Ref.	Type	Volt.	In	\$
VNKMG040002	GR1-2	12dc	GR2-1	1371,39
VNKMG040003	GR1-2	24dc	GR2-1	1371,39

DIVISORES DE CAUDAL
FLOW DIVIDERS
DIVISEURS DE DÉBIT



DIVISORES DE CAUDAL GRUPO 1
GROUP 1 FLOW DIVIDERS
DIVISEURS DE DÉBIT GROUPE 1

Ref.	(cm ³)	Type	Elem. Nr.	In	Out	\$
VNK04000009	1,2	VNK1-2X1,2	2	1/2	3/8	1432,3
VNK04000010	1,2	VNK1-4X1,2	4	1/2	3/8	2864,59
VNK04000011	1,7	VNK1-2X1,7	2	1/2	3/8	1432,3
VNK04000021	1,7	VNK1-4X1,7	4	1/2	3/8	2864,59
VNK04000030	2,3	VNK1-2X2,3	2	1/2	3/8	1432,3
VNK04000040	2,3	VNK1-4X2,3	4	1/2	3/8	2864,59
VNK04000050	2,7	VNK1-2X2,7	2	1/2	3/8	1432,3
VNK04000060	2,7	VNK1-4X2,7	4	1/2	3/8	2864,59
VNK04000100	3,2	VNK1-2X3,2	2	1/2	3/8	1432,3
VNK04000200	3,2	VNK1-4X3,2	4	1/2	3/8	2864,59
VNK04000220	3,8	VNK1-2X3,8	2	1/2	3/8	1432,3
VNK04000240	3,8	VNK1-4X3,8	4	1/2	3/8	2864,59
VNK04000250	4,3	VNK1-2X4,3	2	1/2	3/8	1432,3
VNK04000275	4,3	VNK1-4X4,3	4	1/2	3/8	2864,59
VNK04000280	5	VNK1-2X5	2	1/2	3/8	1432,3
VNK04000290	5	VNK1-4X5	4	1/2	3/8	2864,59
VNK04000300	6,3	VNK1-2X6,3	2	1/2	3/8	1432,3
VNK04000400	6,3	VNK1-4X6,3	4	1/2	3/8	2864,59
VNK04000440	7,8	VNK1-2X7,8	2	1/2	3/8	1432,3
VNK04000460	7,8	VNK1-4X7,8	4	1/2	3/8	2864,59
VNK04000500	9,5	VNK1-2X9,5	2	1/2	3/8	1432,3
VNK04000600	9,5	VNK1-4X9,5	4	1/2	3/8	2864,59



DIVISORES DE CAUDAL GRUPO 2
GROUP 2 FLOW DIVIDERS
DIVISEURS DE DÉBIT GROUPE 2

Ref.	(cm ³)	Type	Elem. Nr.	In	Out	\$
VNK04000900	14	VNK2-2X14	2	3/4	1/2	1532,23
VNK04001000	14	VNK2-4X14	4	3/4	1/2	3064,45
VNK04002100	16	VNK2-2X16	2	3/4	1/2	1532,23
VNK04002200	16	VNK2-4X16	4	3/4	1/2	3064,45
VNK04002300	19	VNK2-2X19	2	3/4	1/2	1532,23
VNK04002400	19	VNK2-4X19	4	3/4	1/2	3064,45
VNK04003000	22	VNK2-2X22	2	3/4	1/2	1532,23
VNK04004000	22	VNK1-4X22	4	3/4	1/2	3064,45
VNK04005000	25	VNK2-2X25	2	3/4	1/2	1532,23
VNK04006000	25	VNK2-2X25	4	3/4	1/2	3064,45
VNK04006500	28	VNK2-2X28	2	3/4	1/2	1532,23
VNK04006600	28	VNK2-4X28	2	3/4	1/2	3064,45



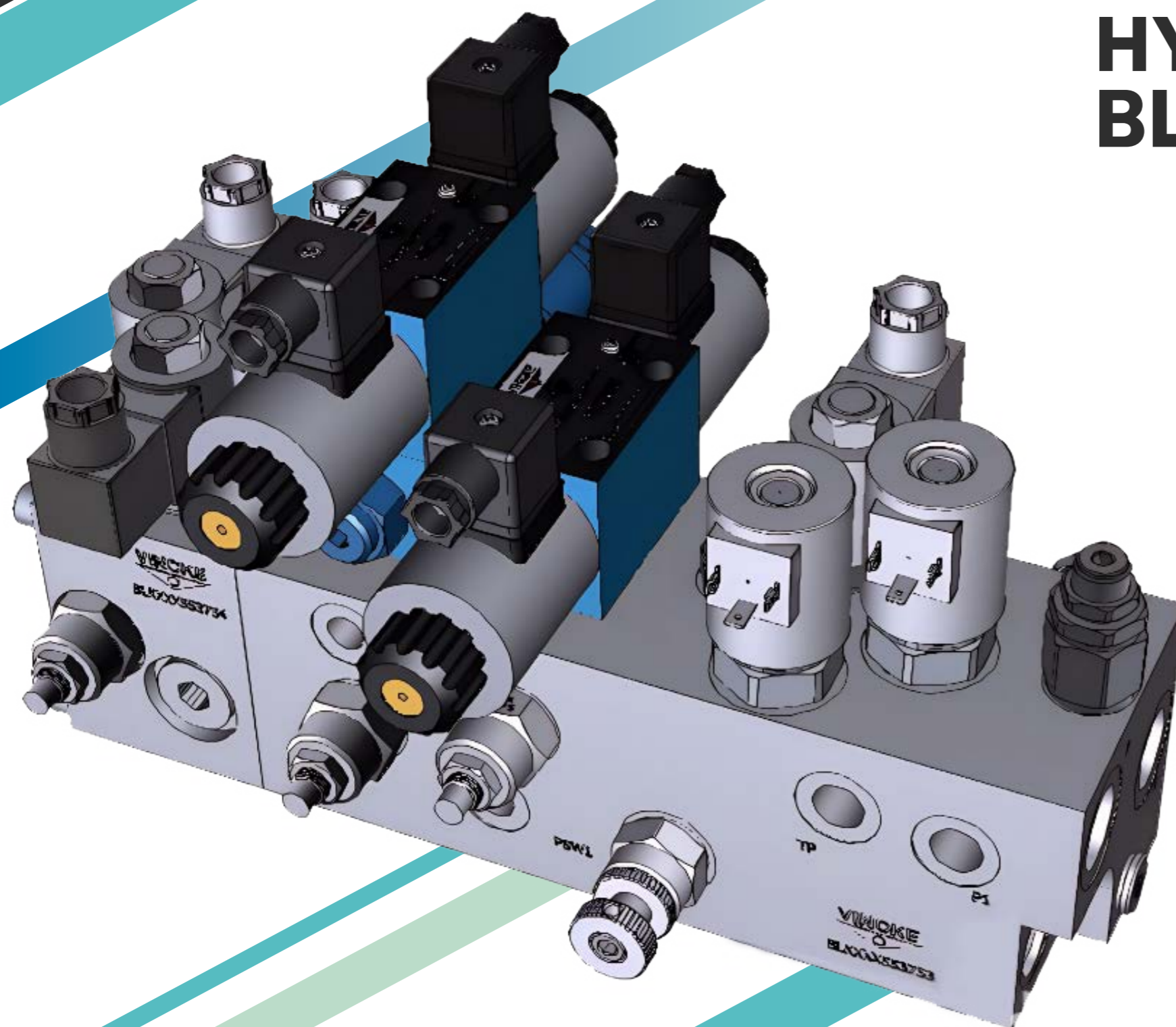
DIVISORES DE CORREDERA
SPOOL FLOW DIVIDERS
DIVISEURS À TIROIR

Ref.	IN	OUT	Type	Rang.	\$
VNK04000001	3/8"	3/8	K-FDLV-6/10	6..10 l/m	174,41
VNK04000002	3/8"	3/8	K-FDLV-10/20	10..20 l/m	193,06
VNK04000003	3/8"	1/2	K-FDLV-25/40	25..40 l/m	224,31

BLOQUES HIDRÁULICOS

HYDRAULIC MANIFOLDS

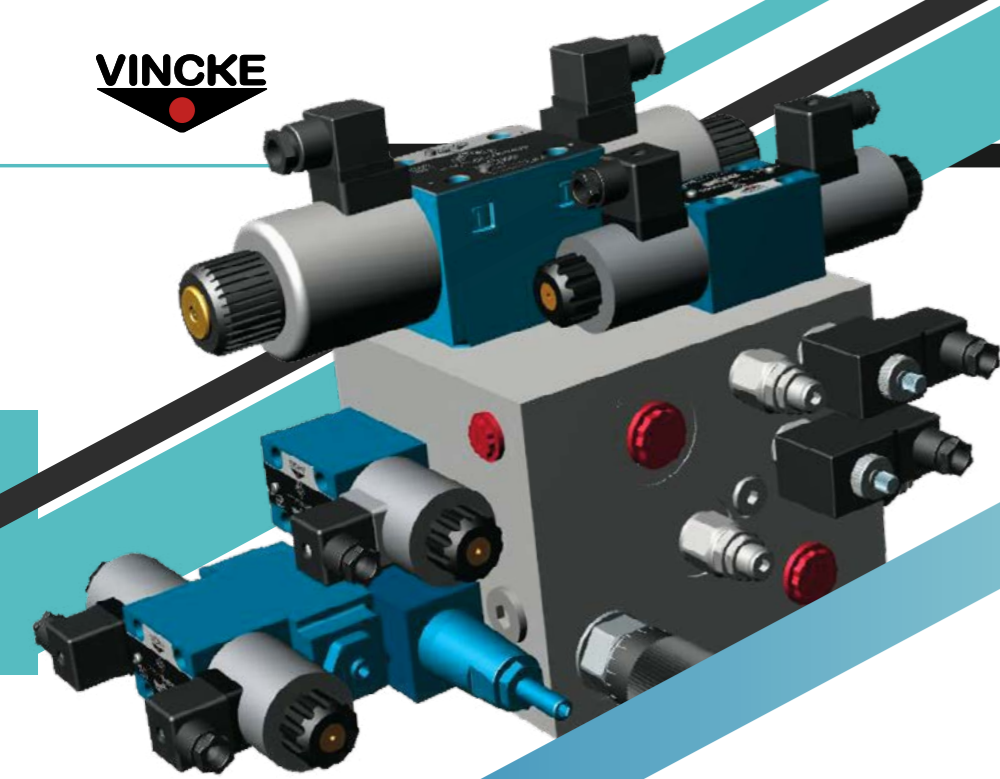
BLOCS HYDRAULIQUES



**EL MEJOR RENDIMIENTO PROVIENE DEL
TRABAJO CONJUNTO.
INNOVANDO EN SOLUCIONES HIDRÁULICAS.
DISEÑO Y FABRICACIÓN DE BLOQUES
PERSONALIZADOS.**

**THE BETTER PERFORMANCE COMES FROM WORKING
TOGETHER.
INNOVATING IN HYDRAULIC SOLUTIONS.
DESIGN AND MANUFACTURE OF CUSTOM HYDRAULIC
MANIFOLDS.**

**LA MEILLEURE PERFORMANCE VIENT DU TRAVAIL EN
COLLABORATION
INNOVATION DANS LES SOLUTIONS HYDRAULIQUES.
CONCEPTION ET FABRICATION DE BLOCS
HYDRAULIQUES SUR MESURE.**



ELECTROVÁLVULAS, VÁLVULAS Y BLOQUES CETOP VINCKE

VINCKE CETOP SOLENOID VALVES, VALVES AND MANIFOLDS ÉLECTRO-VALVES, VALVES ET BLOCS CETOP VINCKE

Vincke ofrece los tamaños CETOP03/ NG6, CETOP05/ NG10 CETOP7/NG16, CETOP8/NG25 y CETOP10/ NG32, así como una gama completa de placas y bloques, tanto en acero como en aluminio.

En nuestra propia fabricación de centrales y minicentrales, utilizamos al año más de 25.000 válvulas y electroválvulas CETOP Vincke. TODA UNA GARANTÍA.

Vincke offers CETOP03/NG6, CETOP05/ NG10 CETOP7/NG16, CETOP8/NG25 and CETOP10/NG32 sizes as well as a complete range of blocks and manifolds both in steel and aluminium.

Within our own manufacturing process of power packs and hydraulic power units, we use over 25,000 valves and solenoid valves annually. THE BEST OF GUARANTEES.

Vincke propose les tailles CETOP03/ NG6, CETOP05/ NG10, CETOP7/NG16, CETOP8/NG25 et CETOP10/ NG10, ainsi qu'une gamme complète de plaques et de blocs, en acier et en aluminium.

Dans notre propre production de centrales hydrauliques et de mini centrales hydrauliques, nous utilisons plus de 25.000 distributeurs et électro distributeurs CETOP Vincke par an. LA MEILLEURE DES GARANTIES.

01 **PLACAS Y BLOQUES VINCKE**
VINCKE CETOP SUBPLATES
EMBASES CETOP VINCKE
PÁGINA 34

02 **BLOQUES CETOP VINCKE**
VINCKE CETOP MANIFOLDS
EMBASES CETOP VINCKE
PÁGINA 36

03 **ELECTROVÁLVULAS Y VALVULAS
CETOP VINCKE**
VINCKE CETOP SOLENOIDS
ELECTRO-VALVES CETOP VINCKE
PÁGINA 40

04 **VÁLVULAS MODULARES CETOP
VINCKE**
VINCKE CETOP MODULARS VALVES
VALVES MODULAIRES CETOP VINCKE
PÁGINA 51

05 **VÁLVULAS INVERSORAS POR
PRESIÓN VINCKE**
VINCKE AUTOMATIC DIRECTIONAL
VALVE BY PRESSURE
VALVES D'INVERSION PAR
PRESSION VINCKE
PÁGINA 56

06 **VÁLVULAS CONTROL DE
PRESIÓN VINCKE**
VINCKE PRESSURE CONTROL VALVES
VALVES CONTRÔLE DE PRESSION VINCKE
PÁGINA 57

PLACAS Y BLOQUES
SUBPLATES AND MANIFOLDS
EMBASES ET BLOCS

PLACAS CETOP
CETOP SUBPLATES
EMBASES CETOP



PLACA BASE SIN LIMITADORA SALIDAS LATERALES
SUBPLATES WITHOUT RELIEF VALVE SIDE PORTS
EMBASE SANS LIMITEUR SORTIES LATÉRALES

Ref.	Port	Type	Pressure	\$
VNKBL0001	3/8	BL-S-S-1-S	350	113,91
VNKBL0002	1/2	BL-S-S-2-S	350	213,44
VNKBL0003	3/4	BL-S-S-3-S	350	213,44
VNKBL0003.2	1" 1/4	BL-S-S-3.2-S	350	539,58



PLACA BASE SIN LIMITADORA SALIDAS POSTERIORES
SUBPLATES WITHOUT RELIEF VALVE BACK PORTS
EMBASE SANS LIMITEUR SORTIES ARRIÈRES

Ref.	Port	Type	Pressure	\$
VNKBL0004	3/8	BL-S-*4-B	280	113,5
VNKBL0004.1	1/2	BL-S-*4.1-B	350	378,3
VNKBL0005	3/4	BL-S-*5-B	350	239,31



PLACA BASE CON LIMITADORA ABPT + PT POSTERIOR
SUBPLATES WITH RELIEF VALVE ABPT + PT BACK PORT
EMBASE AVEC LIMITEUR ABPT + PT ARRIÈRE

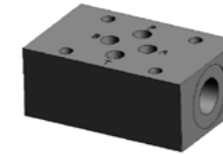
Ref.	Port	Type	Rang.	Pressure	\$
VNKBL0010	3/8	BL-S-R-A-10-B	50...250	280	194,25
VNKBL0011.3	3/4	BL-S-R-A-11.3-B	50...250	280	201,04



PLACA BASE CON LIMITADORA SALIDAS LATERALES
SUBPLATES WITH RELIEF VALVE SIDE PORTS
EMBASE AVEC LIMITEUR ARRIÈRE LATÉRAUX

Ref.	Port	Type	Rang.	Pressure	\$
VNKBL0011	3/4	BL-S-R-A-11-S	50...250	280	284,65
VNKBL0012	1" 1/4	BL-S-R-A-12-S	50...250	280	707,01
VNKBL0013	1" 1/2	BL-S-R-A-13-S	50...250	280	1057,95

PLACAS INTERMEDIAS CON TOMA DE PRESIÓN
INTERMEDIATE SUBPLATES
INTERMÉDIAIRES AVEC PRISE DE PRESSION



PLACA INTERMEDIA CON TOMA DE PRESIÓN CETOP 3
CETOP 3 INTERMEDIATE SUBPLATES
EMBASE INTERMÉDIAIRE AVEC PRISE DE PRESSION CETOP 3

Ref.	Port	Type	Pressure	\$
VNKBL0015	3/8	BL-I-A-15-S	350	79,36
VNKBL0016	3/8	BL-I-A-16-S	350	79,36



PLACA INTERMEDIA CON TOMA DE PRESIÓN CETOP 5
CETOP 5 INTERMEDIATE SUBPLATES
EMBASE INTERMÉDIAIRE AVEC PRISE DE PRESSION CETOP 5

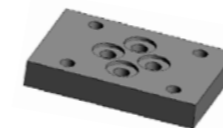
Ref.	Port	Type	Pressure	\$
VNKBL0017	3/8	BL-I-S-17-S	350	89,79
VNKBL0018	3/8	BL-I-S-18-S	350	74,22



PLACA INTERMEDIA CON TOMA PRESOSTATO
INTERMEDIATE SUBPLATES WITH PRESSURE SWITCH CONNEXION
EMBASE INTERMÉDIAIRE AVEC PRISE PRESSOSTAT

Ref.	Type	\$
VNK010303	BL-W-S-03-S	107,96
VNK010304	BL-W-S-04-S	107,96
VNK010305	BL-W-S-05-S	177,42

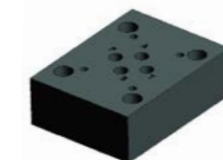
Ref.	Type	\$
VNK010306	BL-W-S-06-S	177,42
VNK010307	BL-W-S-07-S	107,96
VNK010308	BL-W-S-08-S	184,82



PLACA CIEGA CON JUNTAS
END SUBPLATES WITH O-RINGS
PLAQUE DE FERMETURE AVEC JOINTS

Ref.	Type	Pressure	\$
VNKBL0020	BL-E-S-20	350	89,06
VNKBL0021	BL-E-S-21	350	111,47
VNKBL0021.5	BL-E-S-21.5	350	85,01

Ref.	Type	Pressure	\$
VNKBL0022	BL-E-S-22	350	116,43
VNKBL0023	BL-E-S-23	350	168,16
VNKBL0024	BL-E-S-24	350	435,62



PLACA CONVERSIÓN
REDUCTION PLATE
PLAQUE DE RÉDUCTION

Ref.	Type	Pressure	\$
VNKBL1101	BL-R-S-01-S	350	133,15
VNKBL1102	BL-R-S-02-S	350	231,52
VNKBL1103	BL-R-S-03-S	350	1196,97



PLACA CETOP 3 PARA VNKP/VNKR
CETOP 3 SUBPLATE FOR MOTOR VNKP/VNKR
EMBASE CETOP 3 (NG-6) POUR MOTEUR VNKP/VNKR

Ref.	Port	Q (l/min.)	Type	\$
VNKBL600401	1/2	40	BL-S-A-01-S	275,23

BLOQUES CETOP
CETOP MANIFOLDS
EMBASES CETOP



BLOQUE ALUMINIO CETOP 3 (NG6) SIN LIMITADORA EN PARALELO
CETOP 3 (NG6) ALUMINIUM MANIFOLDS WITHOUT RELIEF VALVE IN PARALLEL
EMBASE ALUMINIUM CETOP 3 (NG6) SANS LIMITEUR EN PARALLÈLE

Ref.			Elem. Nr.		\$
VNKBL0029.5	P T 1/2	A B 3/8	1	280	133,6
VNKBL0030	P T 1/2	A B 3/8	2	280	185,97
VNKBL0031	P T 1/2	A B 3/8	3	280	237,28
VNKBL0032	P T 1/2	A B 3/8	4	280	299,77
VNKBL0033	P T 1/2	A B 3/8	5	280	359,41
VNKBL0034	P T 1/2	A B 3/8	6	280	426,43
VNKBL0035	P T 1/2	A B 3/8	7	280	509,67
VNKBL0036	P T 1/2	A B 3/8	8	280	586,9
VNKBL0037	P T 1/2	A B 3/8	9	280	656,42
VNKBL0038	P T 1/2	A B 3/8	10	280	733,64



BLOQUE ALUMINIO CETOP 3 (NG6) SIN LIMITADORA EN SERIE
CETOP 3 (NG6) ALUMINIUM MANIFOLDS WITHOUT RELIEF VALVE IN SERIES
EMBASE ALUMINIUM CETOP 3 (NG6) SANS LIMITEUR EN SÉRIE

Ref.			Elem. Nr.		\$
VNKBL0040	P T 1/2	A B 3/8	2	280	274,25
VNKBL0041	P T 1/2	A B 3/8	3	280	349,93
VNKBL0042	P T 1/2	A B 3/8	4	280	418,52
VNKBL0043	P T 1/2	A B 3/8	5	280	468,54
VNKBL0043.1	P T 1/2	A B 3/8	6	280	537,11
VNKBL0043.2	P T 1/2	A B 3/8	7	280	617,23
VNKBL0043.3	P T 1/2	A B 3/8	8	280	718,87



BLOQUE ACERO CETOP 3 (NG6) SIN LIMITADORA EN PARALELO
CETOP 3 (NG6) STEEL MANIFOLDS WITHOUT RELIEF VALVE IN PARALLEL
EMBASE ACIER CETOP 3 (NG6) SANS LIMITEUR EN PARALLÈLE

Ref.			Elem. Nr.		\$
VNKBL0105	P T 1/2	A B 3/8	2	350	153,05
VNKBL0106	P T 1/2	A B 3/8	3	350	211,11
VNKBL0107	P T 1/2	A B 3/8	4	350	296,87
VNKBL0108	P T 1/2	A B 3/8	5	350	369,44
VNKBL0109	P T 1/2	A B 3/8	6	350	422,22
VNKBL0110	P T 1/2	A B 3/8	7	350	501,39



BLOQUE ACERO CETOP 5 (NG10) SIN LIMITADORA 3/4 EN PARALELO
CETOP 5 (NG10) STEEL MANIFOLDS WITHOUT RELIEF VALVE 3/4 IN PARALLEL
EMBASE ACIER CETOP 5 (NG10) SANS LIMITEUR 3/4 EN PARALLÈLE

Ref.			Elem. Nr.		\$
VNKBL0043.5	P T 3/4	A B 3/4	1	350	348,75
VNKBL0044	P T 3/4	A B 3/4	2	350	432,46
VNKBL0045	P T 3/4	A B 3/4	3	350	515,86
VNKBL0046	P T 3/4	A B 3/4	4	350	622,43
VNKBL0047	P T 3/4	A B 3/4	5	350	713,55
VNKBL0048	P T 3/4	A B 3/4	6	350	864,91
VNKBL0049	P T 3/4	A B 3/4	7	350	1129,22
VNKBL0050	P T 3/4	A B 3/4	8	350	1281,8



BLOQUE ALUMINIO CETOP 3 (NG6) CON LIMITADORA EN PARALELO TOMA MANÓMETRO Y TOMA VENTING O T

CETOP 3 (NG6) ALUMINIUM MANIFOLDS WITH RELIEF VALVE IN PARALLEL WITH PRESSURE GAUGE AND VENTING CONNECTION ORT
EMBASE ALUMINIUM CETOP 3 (NG6) AVEC LIMITEUR EN PARALLÈLE PRISE MANOMÈTRE ET BY PASS OU "T"

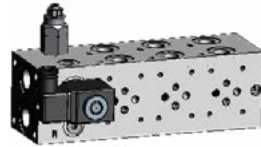
Ref.			Elem. Nr.	Rang.		\$
VNKBL0060	P T 1/2	A B 3/8	1	50...250	280	228,55
VNKBL0061	P T 1/2	A B 3/8	2	50...250	280	295,55
VNKBL0062	P T 1/2	A B 3/8	3	50...250	280	362,58
VNKBL0063	P T 1/2	A B 3/8	4	50...250	280	445,14
VNKBL0064	P T 1/2	A B 3/8	5	50...250	280	491,16
VNKBL0065	P T 1/2	A B 3/8	6	50...250	280	528,42
VNKBL0066	P T 1/2	A B 3/8	7	50...250	280	626,46
VNKBL0067	P T 1/2	A B 3/8	8	50...250	280	689,42
VNKBL0068	P T 1/2	A B 3/8	9	50...250	280	781,61
VNKBL0069	P T 1/2	A B 3/8	10	50...250	280	804,15



BLOQUE ALUMINIO CETOP 3 (NG6) CON LIMITADORA EN SERIE TOMA MANÓMETRO
CETOP 3 (NG6) ALUMINIUM MANIFOLDS WITH RELIEF VALVE IN SERIES AND PRESSURE GAUGE CONNECTION
EMBASE ALUMINIUM CETOP 3 (NG6) AVEC LIMITEUR EN SÉRIE PRISE MANOMÈTRE

Ref.			Elem. Nr.	Rang.		\$
VNKBL0025	P T 1/2	A B 3/8	2	50...250	280	306,96
VNKBL0026	P T 1/2	A B 3/8	3	50...250	280	383,7
VNKBL0027	P T 1/2	A B 3/8	4	50...250	280	486,83
VNKBL0028	P T 1/2	A B 3/8	5	50...250	280	561,25
VNKBL0029	P T 1/2	A B 3/8	6	50...250	280	569,63
VNKBL0029.1	P T 1/2	A B 3/8	7	50...250	280	649,32
VNKBL0029.2	P T 1/2	A B 3/8	8	50...250	280	752,64

BLOQUE ALUMINIO CETOP 3 (NG6) CON LIMITADORA EN PARALELO TOMA MANÓMETRO Y VENTING 40 L/M
CETOP 3 (NG6) ALUMINIUM MANIFOLDS WITH RELIEF VALVE, PRESSURE GAUGE CONNECTION AND VENTING 40 L/M
EMBASE ALUMINIUM CETOP 3 (NG6) AVEC LIMITEUR, PRISE MANOMÈTRE ET BY PASS 40 L/M



Ref.			Elem. Nr.	Rang.		Volt.	\$
VNKBL0070	P T 1/2	A B 3/8	2	50...250	280	12 dc	579,17
VNKBL0071	P T 1/2	A B 3/8	2	50...250	280	24 dc	579,17
VNKBL0072	P T 1/2	A B 3/8	2	50...250	280	220 rac	579,17
VNKBL0073	P T 1/2	A B 3/8	3	50...250	280	12 dc	648,67
VNKBL0074	P T 1/2	A B 3/8	3	50...250	280	24 dc	648,67
VNKBL0075	P T 1/2	A B 3/8	3	50...250	280	220 rac	648,67
VNKBL0076	P T 1/2	A B 3/8	4	50...250	280	12 dc	710,46
VNKBL0077	P T 1/2	A B 3/8	4	50...250	280	24 dc	710,46
VNKBL0078	P T 1/2	A B 3/8	4	50...250	280	220 rac	710,46
VNKBL0079	P T 1/2	A B 3/8	5	50...250	280	12 dc	733,64
VNKBL0080	P T 1/2	A B 3/8	5	50...250	280	24 dc	733,64
VNKBL0081	P T 1/2	A B 3/8	5	50...250	280	220 rac	733,64
VNKBL0082	P T 1/2	A B 3/8	6	50...250	280	12 dc	826,3
VNKBL0083	P T 1/2	A B 3/8	6	50...250	280	24 dc	826,3
VNKBL0084	P T 1/2	A B 3/8	6	50...250	280	220 rac	826,3
VNKBL0085	P T 1/2	A B 3/8	7	50...250	280	12 dc	895,3
VNKBL0086	P T 1/2	A B 3/8	7	50...250	280	24 dc	895,3
VNKBL0087	P T 1/2	A B 3/8	7	50...250	280	220 rac	895,3
VNKBL0088	P T 1/2	A B 3/8	8	50...250	280	12 dc	942,13
VNKBL0089	P T 1/2	A B 3/8	8	50...250	280	24 dc	942,13
VNKBL0090	P T 1/2	A B 3/8	8	50...250	280	220 rac	942,13
VNKBL0091	P T 1/2	A B 3/8	9	50...250	280	12 dc	1050,24
VNKBL0092	P T 1/2	A B 3/8	9	50...250	280	24 dc	1050,24
VNKBL0093	P T 1/2	A B 3/8	9	50...250	280	220 rac	1050,24
VNKBL0094	P T 1/2	A B 3/8	10	50...250	280	12 dc	1112,02
VNKBL0095	P T 1/2	A B 3/8	10	50...250	280	24 dc	1112,02
VNKBL0096	P T 1/2	A B 3/8	10	50...250	280	220 rac	999,27

BLOQUE CETOP 5 (NG10) CON LIMITADORA EN PARALELO 3/4
CETOP 5 (NG10) MANIFOLDS WITH RELIEF VALVE IN PARALLEL 3/4
EMBASE CETOP 5 (NG10) AVEC LIMITEUR EN PARALLÈLE 3/4



Ref.			Elem. Nr.	Rang.		\$
VNKBL0097	P T 3/4	A B 1/2	1	50...250	350	417,78
VNKBL0098	P T 3/4	A B 1/2	2	50...250	350	501,96
VNKBL0099	P T 3/4	A B 1/2	3	50...250	350	586,17
VNKBL0100	P T 3/4	A B 1/2	4	50...250	350	705,89
VNKBL0101	P T 3/4	A B 1/2	5	50...250	350	715,86
VNKBL0102	P T 3/4	A B 1/2	6	50...250	350	886,2
VNKBL0103	P T 3/4	A B 1/2	7	50...250	350	968,86
VNKBL0104	P T 3/4	A B 1/2	8	50...250	350	1052,18

BLOQUE ACERO CETOP 3 (NG6) CON LIMITADORA EN PARALELO TOMA MANÓMETRO
CETOP 3 (NG6) STEEL MANIFOLDS WITH RELIEF VALVE IN PARALLEL WITH PRESSURE GAUGE
EMBASE ACIER CETOP 3 (NG6) AVEC LIMITEUR EN PARALLÈLE PRISE MANOMÈTRE



Ref.			Elem. Nr.		\$
VNKBL0120	P T 1/2	A B 3/8	2	350	179,45
VNKBL0121	P T 1/2	A B 3/8	3	350	237,5
VNKBL0122	P T 1/2	A B 3/8	4	350	323,26
VNKBL0123	P T 1/2	A B 3/8	5	350	395,83
VNKBL0124	P T 1/2	A B 3/8	6	350	448,6
VNKBL0125	P T 1/2	A B 3/8	7	350	527,77

BLOQUES PARA REMOLQUE
TRAILER BLOCKS
BLOCS POUR REMORQUE

BLOQUE FRENO
BRAKE BLOCK
BLOC DE FREIN

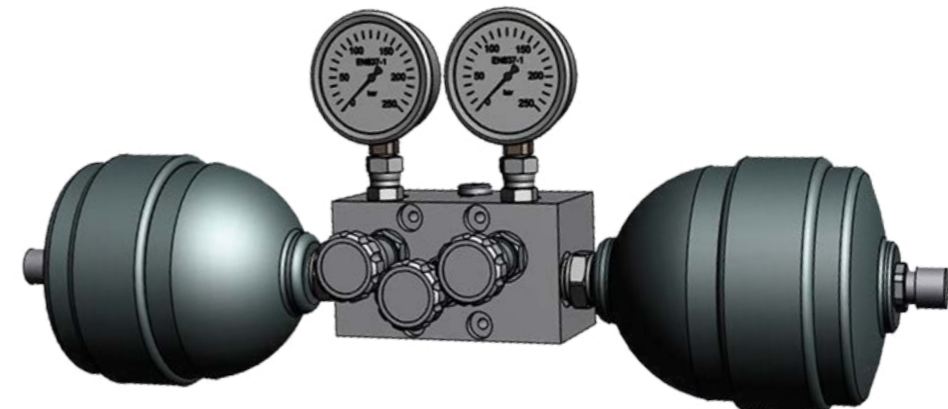


Ref.		Rang.		\$
VNKBL553317	P T 3/8	0...210	200	702,89

BLOQUE SUSPENSIÓN 2 ACUMULADORES
HYDRAULIC SUSPENSION BLOCK 2 ACCUMULATORS
BLOC DE SUSPENSION HYDRAULIQUE 2 ACCUMULATEURS



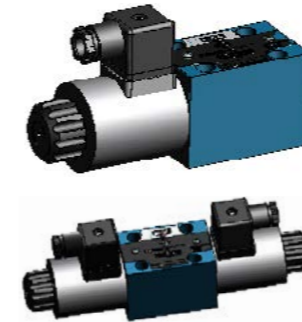
Ref.		Q (l/min.)	L		\$
BLKESC00549	1/2"	30		210	520,57
BLKESC00550	1/2"	30	0,5	210	994,52
BLKESC00551	1/2"	30	0,7	210	1041,27



ELECTROVÁLVULAS Y VÁLVULAS CETOP VINCKE

VINCKE CETOP SOLENOIDS AND VALVES
ELECTROVALVES ET VALVES CETOP VINCKE

4VNKSV-6					
6-E		6-GA		6-A	
6-G		6-GB		6-L	
6-H		6-D		6-M	
6-J		6-C		6-P	
6-HA		6-EA		6-E/OFF	
6-JA		6-EB		6-B	
6-JB		6-HB		6-Y	



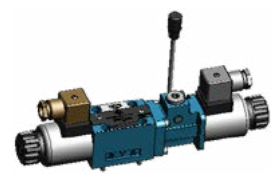
CETOP 3 (NG-6) SERIE 4VNKSV-6 P.MAX BAR 315 80 l/min.
CETOP 3 (NG-6) SERIE 4VNKSV-6 MAX.P 315 BAR 80 L/MIN.
CETOP 3 (NG-6) SÉRIE 4VNKSV-6 P.MAX BAR 315 80 l/min.

vvm	Q(l/min)	Type	Volt.	\$
VNKEV06001	80	4VNKSV-6-E	24 dc	174,88
VNKEV06002	80	4VNKSV-6-E	12 dc	174,88
VNKEV06003	80	4VNKSV-6-E	220 ac	174,88
VNKEV06003.1	80	4VNKSV-6-E	110 ac	174,88
VNKEV06004	80	4VNKSV-6-G	24 dc	191,57
VNKEV06005	80	4VNKSV-6-G	12 dc	191,57
VNKEV06006	80	4VNKSV-6-G	220 ac	191,57
VNKEV06006.1	80	4VNKSV-6-G	110 ac	191,57
VNKEV06007	80	4VNKSV-6-H	220 ac	174,88
VNKEV06008	80	4VNKSV-6-H	24 dc	174,88
VNKEV06009	80	4VNKSV-6-H	12 dc	174,88
VNKEV06009.1	80	4VNKSV-6-H	110 ac	174,88
VNKEV06010	80	4VNKSV-6-J	220 ac	174,88
VNKEV06011	80	4VNKSV-6-J	24 dc	174,88
VNKEV06012	80	4VNKSV-6-J	12 dc	174,88

vvm	Q(l/min)	Type	Volt.	\$
VNKEV06012.1	80	4VNKSV-6-J	110 ac	174,88
VNKEV06044	80	4VNKSV-6-D	220 ac	149,9
VNKEV06045	80	4VNKSV-6-D	24 dc	149,9
VNKEV06046	80	4VNKSV-6-D	12 dc	149,9
VNKEV06046.0	80	4VNKSV-6-D	110 ac	149,9
VNKEV06013	80	4VNKSV-6-HA	220 ac	149,9
VNKEV06014	80	4VNKSV-6-HA	24 dc	149,9
VNKEV06015	80	4VNKSV-6-HA	12 dc	149,9
VNKEV06016	80	4VNKSV-6-C	220 ac	149,9
VNKEV06017	80	4VNKSV-6-C	24 dc	149,9
VNKEV06018	80	4VNKSV-6-C	12 dc	149,9
VNKEV06023	80	4VNKSV-6-EA	220 ac	149,9
VNKEV06024	80	4VNKSV-6-EA	24 dc	149,9
VNKEV06025	80	4VNKSV-6-EA	12 dc	149,9
VNKEV06027	80	4VNKSV-6-EB	24 dc	149,9
VNKEV06028	80	4VNKSV-6-EB	12 dc	149,9
VNKEV06029	80	4VNKSV-6-EB	220 ac	149,9
VNKEV06030	80	4VNKSV-6-HB	24 dc	149,9
VNKEV06031	80	4VNKSV-6-HB	12 dc	149,9
VNKEV06032	80	4VNKSV-6-HB	220 ac	149,9
VNKEV06033	80	4VNKSV-6-JA	24 dc	149,9
VNKEV06034	80	4VNKSV-6-JA	12 dc	149,9
VNKEV06035	80	4VNKSV-6-JA	220 ac	149,9
VNKEV06036	80	4VNKSV-6-JB	24 dc	149,9
VNKEV06037	80	4VNKSV-6-JB	12 dc	149,9
VNKEV06038	80	4VNKSV-6-JB	220 ac	149,9
VNKEV06039	80	4VNKSV-6-GA	24 dc	149,9
VNKEV06040	80	4VNKSV-6-GA	12 dc	149,9
VNKEV06041	80	4VNKSV-6-GA	220 ac	149,9
VNKEV06042	80	4VNKSV-6-GB	24 dc	149,9
VNKEV06043	80	4VNKSV-6-GB	12 dc	149,9
VNKEV06043.1	80	4VNKSV-6-GB	220 ac	149,9
VNKEV06047	80	4VNKSV-6-L	12 dc	207,7
VNKEV06048	80	4VNKSV-6-L	24 dc	207,7
VNKEV06049	80	4VNKSV-6-L	220 ac	207,7
VNKEV06051	80	4VNKSV-6-M	12 dc	207,7
VNKEV06052	80	4VNKSV-6-M	24 dc	207,7
VNKEV06053	80	4VNKSV-6-M	220 ac	207,7
VNKEV06054	80	4VNKSV-6-P	12 dc	207,7
VNKEV06055	80	4VNKSV-6-P	24 dc	207,7
VNKEV06056	80	4VNKSV-6-P	220 ac	207,7
VNKEV06021	80	4VNKSV-6-E-OFF	12 dc	191,56
VNKEV06022	80	4VNKSV-6-E-OFF	24 dc	191,56
VNKEV06022.1	80	4VNKSV-6-E-OFF	110 ac	191,56
VNKEV06046.1	80	4VNKSV-6-Y	12 dc	207,7
VNKEV06046.2	80	4VNKSV-6-Y	24 dc	207,7
VNKEV06046.3	80	4VNKSV-6-Y	220 ac	207,7
VNKEV06046.4	80	4VNKSV-6-A	12 dc	207,7
VNKEV06046.5	80	4VNKSV-6-A	24 dc	207,7
VNKEV06046.6	80	4VNKSV-6-A	220 ac	207,7
VNKEV06046.7	80	4VNKSV-6-B	12 dc	207,7
VNKEV06046.8	80	4VNKSV-6-B	24 dc	207,7
VNKEV06046.9	80	4VNKSV-6-B	220 ac	207,7

CETOP 3 (NG-6) SERIE VNKSV-6-HL P.MAX BAR 315 80 l/min.
CETOP 3 (NG-6) SERIE 4VNKSV-6-HL MAX.P 315 BAR 80 L/MIN.
CETOP 3 (NG-6) SÉRIE 4VNKSV-6-HL P.MAX BAR 315 80 l/min.

4VNKSV-6-*HL					
6-EHL		6-EAHL		6-LHL	
6-HHL		6-EBHL		6-MHL	
6-JHL		6-JAHL		6-PHL	
6-HAHL		6-JBHL		6-HBHL	
6-CHL		6-DHL		6-GHL	



Ref.	Q (l/min.)	Type	Volt.	\$
VNKEV06057	80	4VNKSV-6-EHL	24 dc	262,19
VNKEV06058	80	4VNKSV-6-JHL	24 dc	262,19
VNKEV06059	80	4VNKSV-6-HAHL	24 dc	208,21
VNKEV06061	80	4VNKSV-6-HHL	24 dc	262,19
VNKEV06062	80	4VNKSV-6-DHL	24 dc	208,21
VNKEV06066.1	80	4VNKSV-6-gHL	24 dc	262,19
VNKEV06063	80	4VNKSV-6-EHL	12 dc	262,19
VNKEV06064	80	4VNKSV-6-JHL	12 dc	262,19
VNKEV06065	80	4VNKSV-6-HAHL	12 dc	208,21
VNKEV06067	80	4VNKSV-6-HHL	12 dc	262,19
VNKEV06068	80	4VNKSV-6-DHL	12 dc	208,21
VNKEV06066	80	4VNKSV-6-gHL	12 dc	262,19
VNKEV06069	80	4VNKSV-6-EHL	220 ac	262,19
VNKEV06070	80	4VNKSV-6-JHL	220 ac	262,19
VNKEV06071	80	4VNKSV-6-HAHL	220 ac	208,21
VNKEV06073	80	4VNKSV-6-HHL	220 ac	262,19
VNKEV06074	80	4VNKSV-6-DHL	220 ac	211,22
VNKEV06066.2	80	4VNKSV-6-gHL	220 ac	262,19

CETOP 5 (NG-10) SERIE VNKSV-10 P.MAX 315 BAR 120 l/min.
CETOP 5 (NG-10) SERIE VNKSV-10 MAX. P 315 BAR 120 L/MIN.
CETOP 5 (NG-10) SÉRIE VNKSV-10 P.MAX 315 BAR 120 l/min.

4VNKSV-6-*HL					
10-E		10-EA		10-GB	
10-G		10-EB		10-D	
10-H		10-HB		10-L	
10-J		10-JA		10-M	
10-HA		10-JB		10-P	
10-C		10-GA			



Ref.	Q (l/min.)	Type	Volt.	\$	Ref.	Q (l/min.)	Type	Volt.	\$
VNKEV10007	120	4VNKSV-10-E	24 dc	295,04	VNKEV10021	120	4VNKSV-10-GA	220 ac	225,57
VNKEV10008	120	4VNKSV-10-E	12 dc	295,04	VNKEV10024	120	4VNKSV-10-L	24 dc	313,11
VNKEV10009	120	4VNKSV-10-E	220 ac	295,04	VNKEV10022	120	4VNKSV-10-L	12 dc	313,11
VNKEV10009.1	120	4VNKSV-10-E	110 ac	295,04	VNKEV10025	120	4VNKSV-10-L	220 ac	313,11
VNKEV10010	120	4VNKSV-10-G	24 dc	313,11	VNKEV10027	120	4VNKSV-10-M	24 dc	313,11
VNKEV10011	120	4VNKSV-10-G	12 dc	313,11	VNKEV10026	120	4VNKSV-10-M	12 dc	313,11
VNKEV10012	120	4VNKSV-10-G	220 ac	313,11	VNKEV10028	120	4VNKSV-10-M	220 ac	313,11
VNKEV10012.1	120	4VNKSV-10-G	110 ac	313,11	VNKEV10030	120	4VNKSV-10-P	24 dc	313,11
VNKEV10014	120	4VNKSV-10-H	24 dc	295,04	VNKEV10029	120	4VNKSV-10-P	12 dc	313,11
VNKEV10015	120	4VNKSV-10-H	12 dc	295,04	VNKEV10031	120	4VNKSV-10-P	220 ac	313,11
VNKEV10013	120	4VNKSV-10-H	220 ac	295,04	VNKEV10033	120	4VNKSV-10-EA	24 dc	225,57
VNKEV10015.0	120	4VNKSV-10-H	110 ac	295,04	VNKEV10034	120	4VNKSV-10-EA	12 dc	225,57
VNKEV10017	120	4VNKSV-10-J	24 dc	295,04	VNKEV10032	120	4VNKSV-10-EA	220 ac	225,57
VNKEV10018	120	4VNKSV-10-J	12 dc	295,04	VNKEV10035	120	4VNKSV-10-EB	24 dc	225,57
VNKEV10016	120	4VNKSV-10-J	220 ac	295,04	VNKEV10036	120	4VNKSV-10-EB	12 dc	225,57
VNKEV10018.1	120	4VNKSV-10-J	12 dc	295,04	VNKEV10037	120	4VNKSV-10-EB	220 ac	225,57
VNKEV10051	120	4VNKSV-10-D	24 dc	225,57	VNKEV10039	120	4VNKSV-10-GB	24 dc	225,57
VNKEV10052	120	4VNKSV-10-D	12 dc	225,57	VNKEV10040	120	4VNKSV-10-GB	12 dc	225,57
VNKEV10050	120	4VNKSV-10-D	220 ac	225,57	VNKEV10038	120	4VNKSV-10-GB	220 ac	225,57
VNKEV10052.1	120	4VNKSV-10-D	110 ac	225,57	VNKEV10041	120	4VNKSV-10-HB	24 dc	225,57
VNKEV10001	120	4VNKSV-10-HA	220 ac	225,57	VNKEV10042	120	4VNKSV-10-HB	12 dc	225,57
VNKEV10002	120	4VNKSV-10-HA	24 dc	225,57	VNKEV10043	120	4VNKSV-10-HB	220 ac	225,57
VNKEV10003	120	4VNKSV-10-HA	12 dc	225,57	VNKEV10044	120	4VNKSV-10-JA	24 dc	225,57
VNKEV10004	120	4VNKSV-10-C	220 ac	225,57	VNKEV10045	120	4VNKSV-10-JA	12 dc	225,57
VNKEV10005	120	4VNKSV-10-C	24 dc	225,57	VNKEV10046	120	4VNKSV-10-JA	220 ac	225,57
VNKEV10006	120	4VNKSV-10-C	12 dc	225,57	VNKEV10047	120	4VNKSV-10-JB	24 dc	225,57
VNKEV10020	120	4VNKSV-10-GA	24 dc	225,57	VNKEV10048	120	4VNKSV-10-JB	12 dc	225,57
VNKEV10019	120	4VNKSV-10-GA	12 dc	225,57	VNKEV10049	120	4VNKSV-10-JB	220 ac	225,57

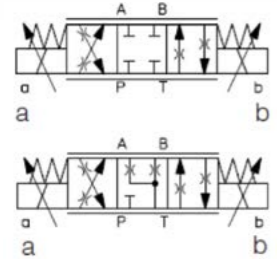
ELECTROVÁLVULAS PROPORCIONALES CETOP VINCKE

VINCKE PROPORTIONAL CETOP SOLENOIDS
ELECTRO-VALVES PROPORTIONNELLES CETOP VINCKE



CETOP 3 (NG-6) SERIE VNKPV-6 PROPORCIONAL .MAX BAR 315 30 l/min.

PROPORTIONAL CETOP 3 (NG-6) SERIE 4VNKPV-6 MAX.P 315 BAR 30 L/MIN.
CETOP 3 (NG-6) SÉRIE 4VNKPV-6 PROPORTIONNEL MAX BAR 315 30 l/min.

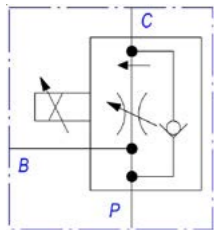


Ref.	Q (l/min.)	Type	Volt.	\$
VNKPV060001	17	4VNKPV-6-E	DC	1159,08
VNKPV060002	7	4VNKPV-6-E	DC	1159,08
VNKPV060003	17	4VNKPV-6-J	DC	1159,08
VNKPV060005	7	4VNKPV-6-J	DC	1159,08



CETOP 3 (NG-6) VNKPR-6 REGULADOR CAUDAL PROPORCIONAL

CETOP 3 (NG-6) VNKPR-6 FLOW REGULATOR PROPORTIONAL
CETOP 3 (NG-6) VNKPR-6 RÉGULATEUR DE DÉBIT PROPORTIONNEL



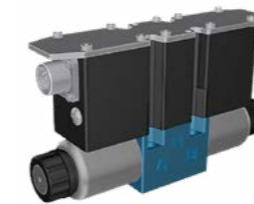
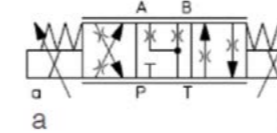
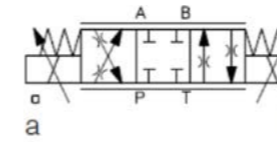
Ref.	Q (l/min.)	Type	\$
VNKPRC06000	60	VNKPR-6-A	1171,73



CARTA ELECTRÓNICA-CONECTOR-POTENCIÓMETRO VNKPV

CONNECTOR-POTENTIOMETER -AMPLIFIER CARD VNKPV
CARTE ÉLECTRONIQUE-CONNECTEUR- POTENTIOMÈTRE VNKPV

Ref.	Type	Rang.	Volt.	\$
VNKPV060008	Carta-Card-Carte		12 dc	579,54
VNKPV060009	Carta-Card-Carte		24 dc	579,54
VNKEVCOP43650	CVP4		12 dc	444,26
VNKEVCOP43700	POTENTIOMETER	1...10		463,85



CETOP 3 (NG-6) SERIE VNKPV-IE-6 PROP CON ELEC.INTEG.MAX BAR 315 30 l/min. 0...10VoIT.

PROP+INT.ELEC. CETOP 3 (NG-6) SERIE 4VNKPV-IE-6 MAX.P 315 BAR 30 L/MIN. 0...10VOLT.
CETOP 3 (NG-6) SÉRIE 4VNKPV-IE-6 PROP. AVEC ÉLEC INTÉG. MAX BAR 315 30 l/min. 0...10VoIT.

Ref.	Q (l/min.)	Type	Volt.	\$
VNKPV060010	30	4VNKPV-IE-6-E	24 dc	2897,7
VNKPV060011	30	4VNKPV-IE-6-J	24 dc	2897,7

CETOP 3 (NG-6) SERIE VNKPV-IE-6 PROP CON ELEC.INTEG.MAX BAR 315 75 l/min. 4...20mA

PROP+INT.ELEC. CETOP 3 (NG-6) SERIE 4VNKPV-IE-6 MAX.P 315 BAR 30 L/MIN. 4...20MA
CETOP 3 (NG-6) SÉRIE 4VNKPV-IE-6 PROP. AVEC ÉLEC INTÉG. MAX BAR 315 30 l/min. 4...20mA

Ref.	Q (l/min.)	Type	Volt.	\$
VNKPV060012	30	4VNKPV-IE-6-E	24 dc	2897,7
VNKPV060013	30	4VNKPV-IE-6-J	24 dc	3025,62

CETOP 5 (NG-10) SERIE VNKPV-IE-10 PROP CON ELEC.INTEG.MAX BAR 315 75 l/min. 0...10VoIT.

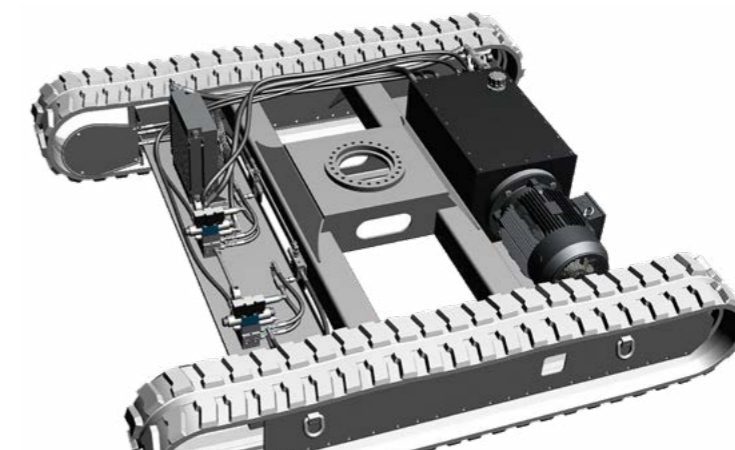
PROP+INT.ELEC. CETOP 5 (NG-10) SERIE 4VNKPV-IE-10 MAX.P 315 BAR 75 L/MIN. 0...10VOLT.
CETOP 5 (NG-10) SÉRIE 4VNKPV-IE-10 PROP AVEC ÉLEC INTÉGRÉE. MAX BAR 315 75 l/min. 0...10VoIT.

Ref.	Q (l/min.)	Type	Volt	\$
VNKPV10001	60	4VNKPV-IE-10-E	24 dc	3303,37
VNKPV10002	60	4VNKPV-IE-10-J	24 dc	3303,37

CETOP 5 (NG-10) SERIE VNKPV-IE-10 PROP CON ELEC.INTEG.MAX BAR 315 75 l/min. 4...20mA

PROP+INT.ELEC. CETOP 5 (NG-10) SERIE 4VNKPV-IE-10 MAX.P 315 BAR 75 L/MIN. 4...20MA
CETOP 5 (NG-10) SÉRIE 4VNKPV-IE-10 PROP AVEC ÉLEC INTÉGRÉE. MAX BAR 315 75 l/min. 4...20mA

Ref.	Q (l/min.)	Type	Volt	\$
VNKPV10003	60	4VNKPV-IE-10-E	24 dc	3304,1
VNKPV10004	60	4VNKPV-IE-10-J	24 dc	3304,1





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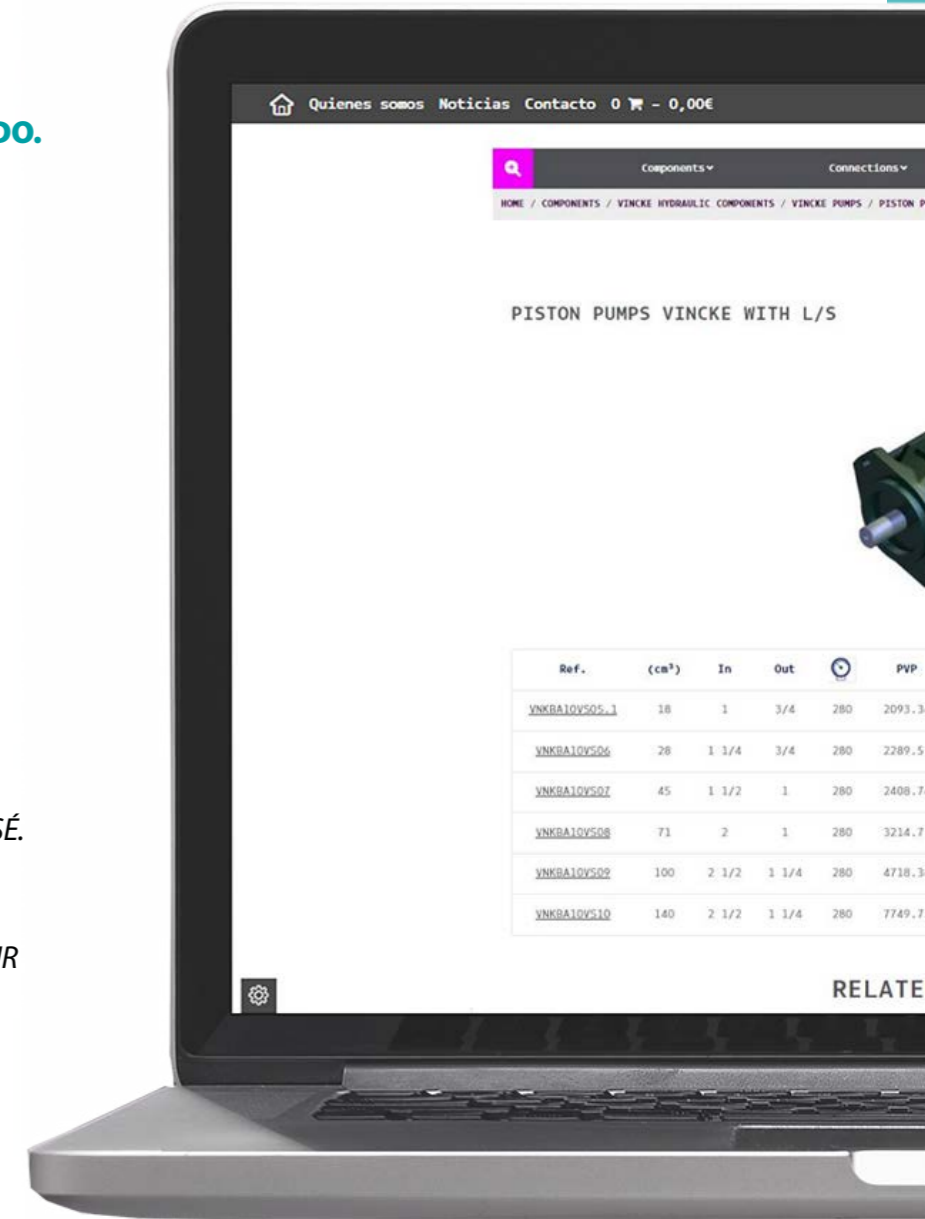
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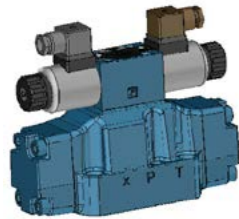
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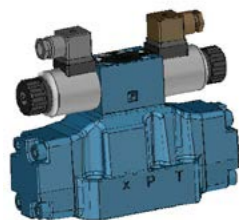


DISTRIBUIDORES PILOTADOS VINCKE
VINCKE PILOT OPERATED DIRECTIONAL VALVES
DISTRIBUTEURS PILOTÉS VINCKE



CETOP 7 (NG-16) SERIE VNKEH-16 P. MAX. 315 BAR 300 l/min.
CETOP 7 (NG-16) SERIE VNKEH-16 P. MAX. 315 BAR 300 L/MIN.
CETOP 7 (NG16) SÉRIE VNKEH-16 P. MAX. 315 BAR 300 l/min.

Ref.	Q (l/min.)	Type	Volt.	\$
VNKDT16001	300	4VNKEH-S-16-E	24 dc	698,52
VNKDT16002	300	4VNKEH-S-16-G	24 dc	698,52
VNKDT16003	300	4VNKEH-S-16-H	24 dc	698,52
VNKDT16004	300	4VNKEH-S-16-J	24 dc	698,52
VNKDT16005	300	4VNKEH-S-16-L	24 dc	698,52
VNKDT16006	300	4VNKEH-S-16-GA	24 dc	698,52
VNKDT16007	300	4VNKEH-S-16-M	24 dc	698,52
VNKDT16008	300	4VNKEH-S-16-P	24 dc	698,52



CETOP 8 (NG-25) VNKEH-25 P. MAX. 315 BAR 500 l/min.
CETOP 8 (NG-25) VNKEH-25 P. MAX. 315 BAR 500 L/MIN.
CETOP 8 (NG-25) VNKEH-25 P. MAX. 315 BAR 500 l/min.

Ref.	Q (l/min.)	Type	Volt.	\$
VNKDT25001	500	4VNKEH-S-25-E	24 dc	905,5
VNKDT25002	500	4VNKEH-S-25-G	24 dc	905,5
VNKDT25003	500	4VNKEH-S-25-H	24 dc	905,5
VNKDT25004	500	4VNKEH-S-25-J	24 dc	905,5
VNKDT25005	500	4VNKEH-S-25-L	24 dc	905,5
VNKDT25006	500	4VNKEH-S-25-GA	24 dc	905,5
VNKDT25007	500	4VNKEH-S-25-M	24 dc	905,5
VNKDT25008	500	4VNKEH-S-25-P	24 dc	905,5



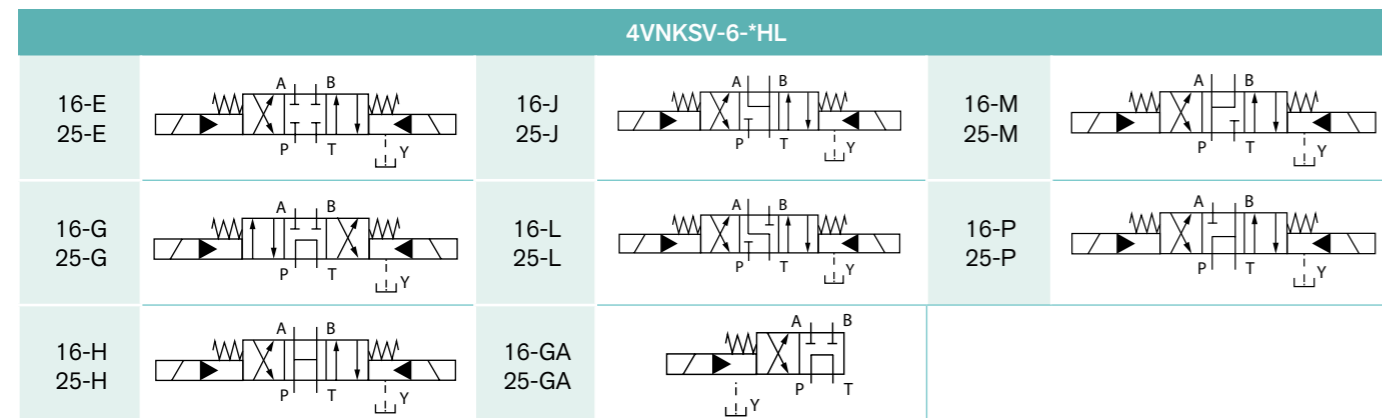
BOBINAS ELECTROVÁLVULAS
CETOP COILS
BOBINES ELECTROVALVES

Ref.	Type	Volt.	\$
VNKEVBO06001	4VNKSV-6	12 dc	50,09
VNKEVBO06002	4VNKSV-6	24 dc	50,09
VNKEVBO06003	4VNKSV-6	110 ac	50,09
VNKEVBO06004	4VNKSV-6	220 ac	50,09
VNKEVBO06005	4VNKSV-6	24 rac	68,71
VNKEVBO06006	4VNKSV-6	48 dc	63,4
VNKEVBO10001	4VNKSV-10	12 dc	75,39
VNKEVBO10002	4VNKSV-10	24 dc	75,39
VNKEVBO10003	4VNKSV-10	110 ac	75,39
VNKEVBO10004	4VNKSV-10	220 ac	75,39



POSICIONADOR EMERGENCIA MANUAL CETOP 3 CETOP 5
MANUAL EMERGENCY POSITIONER CETOP 3 CETOP 5
POSITIONNEUR DE SECOURS À MAIN CETOP 3 CETOP 5

Ref.	Type	\$
VNKEV06019.1	EMERG-CETOP 3	99,97
VNKEV10101	EMERG-CETOP 5	153,16



VÁLVULAS CETOP MANUALES VINCKE
VINCKE MANUAL CETOP VALVES
VALVES CETOP MANUELLES VINCKE



CETOP 3 (NG-6) 4VNK-MV-06 P. MAX. 315 BAR

CETOP 3 (NG-6) 4VNK-MV-06 P. MAX. 315 BAR
CETOP 3 (NG-6) VNK-MV-06 P. MAX. 315 BAR

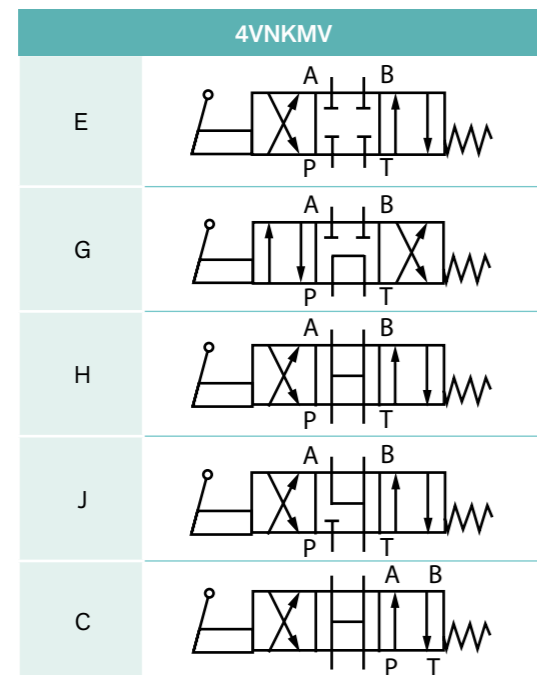
Ref.	Q (l/min.)	Type	\$
VNKEV061000	60	4VNK-MV-06-E	240,3
VNKEV061001	60	4VNK-MV-06-G	240,3
VNKEV061002	60	4VNK-MV-06-H	240,3
VNKEV061003	60	4VNK-MV-06-J	240,3
VNKEV061004	60	4VNK-MV-06-C	240,3

CETOP 5 (NG-10) 4VNK-MV-10 P. MAX. 315 BAR

CETOP 5 (NG-10) 4VNK-MV-10 P. MAX. 315 BAR
CETOP 5 (NG-10) VNK-MV-10 P. MAX. 315 BAR

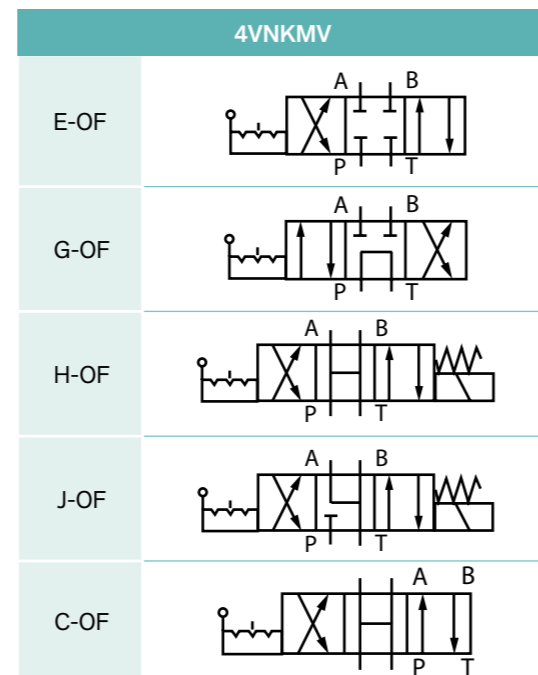


Ref.	Q (l/min.)	Type	\$
VNKEV101000	100	4VNK-MV-10-E	390,98
VNKEV101001	100	4VNK-MV-10-G	390,98
VNKEV101002	100	4VNK-MV-10-H	390,98
VNKEV101003	100	4VNK-MV-10-J	390,98
VNKEV101004	100	4VNK-MV-10-C	390,98

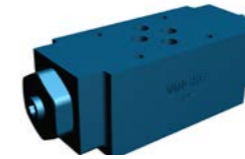


Ref.	Q (l/min.)	Type	\$
VNKEV061010	60	4VNK-MV-06-E/OF	240,3
VNKEV061011	60	4VNK-MV-06-G/OF	240,3
VNKEV061012	60	4VNK-MV-06-H/OF	240,3
VNKEV061013	60	4VNK-MV-06-J/OF	240,3
VNKEV061014	60	4VNK-MV-06-C/OF	240,3

Ref.	Q (l/min.)	Type	\$
VNKEV101010	100	4VNK-MV-10-E/OF	390,98
VNKEV101011	100	4VNK-MV-10-G/OF	390,98
VNKEV101012	100	4VNK-MV-10-H/OF	390,98
VNKEV101013	100	4VNK-MV-10-J/OF	390,98
VNKEV101014	100	4VNK-MV-10-C/OF	390,98

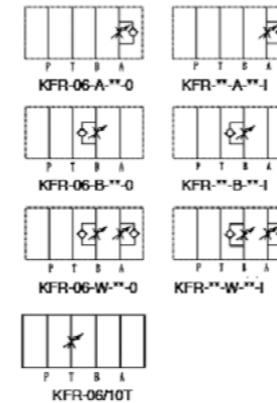


VÁLVULAS MODULARES CETOP VINCKE
VINCKE CETOP MODULARS VALVES
VALVES MODULAIRES CETOP VINCKE



REGULADORAS CAUDAL KFR CETOP

CETOP KFR FLOW REGULATOR
RÉGULATEUR DE DÉBIT KFR CETOP

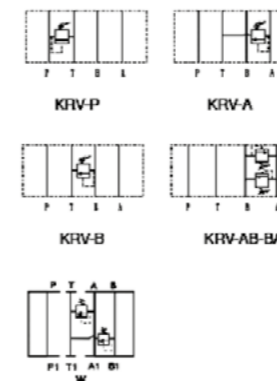
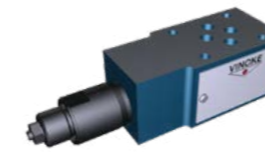


Ref.	Q (l/min.)	Type	\$
VNKRC06000	35	KFR-6-P-2	116,22
VNKRC06001.1	35	KFR-6-W-2	141,73
VNKRC06002	35	KFR-6-A-2	141,85
VNKRC06003	35	KFR-6-B-2	141,85
VNKRC06000.1	35	KFR-6-T-2	147,91
VNKRC06001	35	KFR-6-W-2-REV	141,73

Ref.	Q (l/min.)	Type	\$
VNKRC10000	70	KFR-10-P-2	427,56
VNKRC10001	70	KFR-10-W-2-REV	427,57
VNKRC10002	70	KFR-10-A-2	427,57
VNKRC10003	70	KFR-10-B-2	427,57
VNKRC10001.1	70	KFR-10-W-2	427,57
VNKRC16001	70	KFR-16-W-2	734,34
VNKRC25001	70	KFR-25-W-2	944,16

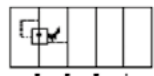
LIMITADORAS CETOP KRV

CETOP KRV RELIEF VALVES
LIMITEUR CETOP KRV

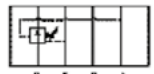


Ref.	Q (l/min.)	Type	Rang.	⊕	\$
VNKLM06001.2	35	KRV-06-P	5...50	315	225,97
VNKLM06001.3	35	KRV-06-P	10...100	315	225,97
VNKLM06002	35	KRV-06-P	20...200	315	225,97
VNKLM06002.1	35	KRV-06-P	30...315	315	225,97
VNKLM06002.2	35	KRV-06-A	5...50	315	225,97
VNKLM06002.3	35	KRV-06-A	10...100	315	225,97
VNKLM06004	35	KRV-06-A	70...250	315	216,54
VNKLM06004.1	35	KRV-06-A	30...315	315	225,97
VNKLM06004.2	35	KRV-06-B	5...50	315	225,97
VNKLM06005	35	KRV-06-B	10...100	315	225,08
VNKLM06007	35	KRV-06-B	20...200	315	216,54
VNKLM06007.1	35	KRV-06-B	30...315	315	225,97
VNKLM06007.2	35	KRV-06-W	5...50	315	216,54
VNKLM06007.3	35	KRV-06-W	10...100	315	216,54
VNKLM06008	35	KRV-06-W	20...200	315	216,54
VNKLM06008.1	35	KRV-06-W	30...315	315	216,54
VNKLM06001	35	KRV-10-ABBA	70...250	315	261,29
VNKLM10001.1	70	KRV-10-P	5...50	315	322,07
VNKLM10001.2	70	KRV-10-P	10...100	315	322,07
VNKLM10002	70	KRV-10-P	20...200	315	322,07
VNKLM10002.1	70	KRV-10-P	30...315	315	322,07
VNKLM10002.2	70	KRV-10-A	5...50	315	322,07
VNKLM10002.3	70	KRV-10-A	10...100	315	322,07
VNKLM10003	70	KRV-10-A	20...200	315	322,07
VNKLM10003.1	70	KRV-10-A	30...315	315	322,07
VNKLM10003.2	70	KRV-10-B	5...50	315	322,07
VNKLM10003.3	70	KRV-10-B	10...100	315	322,07
VNKLM10004	70	KRV-10-B	20...200	315	322,07
VNKLM10004.1	70	KRV-10-B	30...315	315	322,07
VNKLM10004.2	70	KRV-10-W	5...50	315	348,94
VNKLM10004.3	70	KRV-10-W	10...100	315	348,94
VNKLM10005	70	KRV-10-W	20...200	315	322,07
VNKLM10005.1	70	KRV-10-W	30...315	315	348,94
VNKLM10001	70	KRV-10-ABBA	70...250	315	322,08

OVERCENTERS (VALV. MOD. CETOP)
OVERCENTERS (CETOP MOD. VALVES)
VALVES D'ÉQUILIBRAGE (VALVES MOD. CETOP)



KRDV-P



KRDV-A



KRDV-B

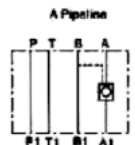
REDUCTORAS PRESIÓN KRDV CETOP

CETOP KRDV PRESSURE REDUCING
RÉDUCTEUR DE PRESSION KRDV CETOP

Ref.	Q (l/min.)	Type	Rang.	⊙	\$
VNKR06001	35	KRDV-06-P	8...70	210	276,52
VNKR06002	35	KRDV-06-P	35...140	210	276,52
VNKR06003	35	KRDV-06-P	35...210	210	276,52
VNKR06004	35	KRDV-06-A	8...70	210	317,89
VNKR06005	35	KRDV-06-A	35...140	210	317,89
VNKR06006	35	KRDV-06-A	35...210	210	317,89
VNKR06007	35	KRDV-06-B	8...70	210	317,89
VNKR06008	35	KRDV-06-B	35...140	210	317,89
VNKR06009	35	KRDV-06-B	35...210	210	317,89
VNKR10001	70	KRDV-10-P	8...70	210	415,52
VNKR10002	70	KRDV-10-P	35...140	210	415,52
VNKR10002.1	70	KRDV-10-P	35...210	210	415,52
VNKR10003	70	KRDV-10-A	8...70	210	415,52
VNKR10004	70	KRDV-10-A	35...140	210	415,52
VNKR10004.1	70	KRDV-10-A	35...210	210	415,52
VNKR10005	70	KRDV-10-B	8...70	210	415,52
VNKR10006	70	KRDV-10-B	35...140	210	415,52
VNKR10007	70	KRDV-10-B	35...210	210	415,52

ANTIRRETORNO KCV / KPCV CETOP

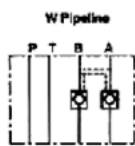
CETOP CHECK VALVES KCV / KPCV
ANTI-RETOUR KCV / KPCV CETOP



KPCV-06-A

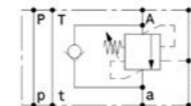
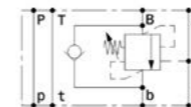


KPCV-06-B



KPCV-06-W

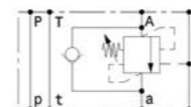
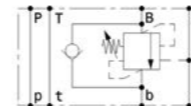
Ref.	Q (l/min.)	Type	⊙	\$
VNKAN06000	60	KCV-6-A	315	94,9
VNKAN06000.2	60	KCV-6-P	315	94,9
VNKAN06000.3	60	KCV-6-T	315	94,9
VNKAN06000.1	60	KCV-6-B	315	95,08
VNKAN06001	60	KPCV-6-W	315	147,27
VNKAN06002	60	KPCV-6-A	315	134,69
VNKAN06003	60	KPCV-6-B	315	134,69
VNKAN10000	100	KCV-10-P	315	205,4
VNKAN10000.1	100	KCV-10-A	315	205,4
VNKAN10000.2	100	KCV-10-B	315	205,4
VNKAN10001	100	KPCV-10-W	315	212,57
VNKAN10002	100	KPCV-10-A	315	200,82
VNKAN10003	100	KPCV-10-B	315	200,82
VNKAN160001	200	KPCV-16-W	315	792,1
VNKAN250001	360	KPCV-25-W	315	928,66



OVERCENTER SIMPLE CETOP-3 (NG-6) 350 BAR

CETOP-3 NG-6 SINGLE OVERCENTER 350 BAR
VALVE D'ÉQUILIBRAGE SIMPLE CETOP-3 (NG-6) 350 BAR

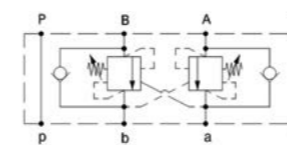
Ref.	Q (l/min)	Type	Rang.	In	\$
VNKOV06001	35	KOVV-06-A-2	20...200	A	236,87
VNKOV06002	35	KOVV-06-A-3	35...350	A	236,87
VNKOV06003	35	KOVV-06-B-2	20...200	B	236,87
VNKOV06004	35	KOVV-06-B-3	35...350	B	236,87



OVERCENTER SIMPLE CETOP-5 (NG-10) 350 BAR

NG-10 SINGLE LOAD CONTROL VAL. CETOP-5 (350 BAR)
VALVE D'ÉQUILIBRAGE SIMPLE CETOP-5 (NG-10) 350 BAR

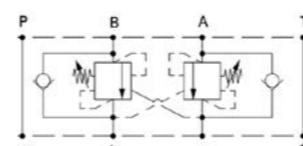
Ref.	Q (l/min)	Type	Rang.	In	\$
HOR540003.8	80	OVCSEFC501	20...200	A	715
HOR540003.9	80	OVCSEFC502	35...350	A	715
HOR540003.10	80	OVCSEFC5B01	20...200	B	715
HOR540003.11	80	OVCSEFC5B02	35...350	B	715



OVERCENTER DOBLE CETOP-3 (NG-6) 350 BAR

DOUBLE LOAD CONTROL VALVE CETOP-3 (NG-6) 350 BAR
VALVE D'ÉQUILIBRAGE DOUBLE CETOP-3 (NG-6) 350 BAR

Ref.	Q (l/min)	Type	Rang.	\$
VNKOV06005	35	KOVV-06-W-2	20...200	266,26
VNKOV06006	35	KOVV-06-W-3	35...350	266,26



OVERCENTER DOBLE CETOP-5 (NG-10) 350 BAR

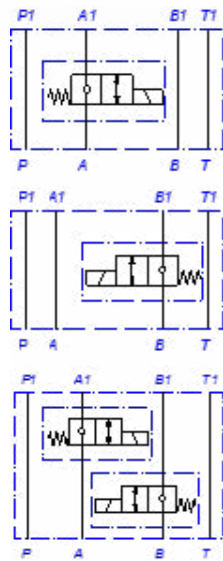
NG-10 DOUBLE LOAD CONTROL VAL. CTOP-5 350 BAR
VALVE D'ÉQUILIBRAGE DOUBLE CETOP-5 (NG-10) 350 BAR

Ref.	Q (l/min)	Type	Rang.	\$
HOR540004.1	80	OVCDEFC501	20...200	788,11
HOR540004	80	OVCDEFC502	35...350	750,51

ANTIRRETORNO ELÉCTRICO VINCKE
VINCKE CETOP 3 ELECTRIC. CHECK VALVES
ANTI-RETOUR ÉLECTRIQUE CETOP 3 VINCKE



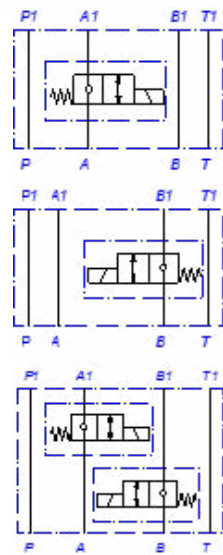
ANTIRRETORNO ELÉCTRICO CETOP 3
CETOP 3 ELECTRIC. CHECK VALVES
ANTI-RETOUR ÉLECTRIQUE CETOP 3



Ref.	Q (l/min.)	Type	Volt.	\$
VNKAN06005	40	ECV-6-A	12 dc	149,96
VNKAN06006	40	ECV-6-A	24 dc	317,47
VNKAN06007	40	ECV-6-A	220 ac	317,47
VNKAN06008	40	ECV-6-A	110 ac	317,47
VNKAN06009	40	ECV-6-B	12 dc	317,47
VNKAN06010	40	ECV-6-B	24 dc	317,47
VNKAN06011	40	ECV-6-B	220 ac	317,47
VNKAN06012	40	ECV-6-B	110 dc	317,47
VNKAN06013	40	ECV-6-B-A	12 dc	457,01
VNKAN06014	40	ECV-6-B-A	24 dc	457,01
VNKAN06015	40	ECV-6-B-A	220 ac	457,01
VNKAN06016	40	ECV-6-B-A	110 ac	457,01

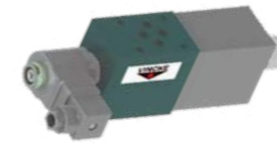


ANTIRRETORNO ELÉCTRICO CETOP 5
CETOP 5 ELECTRIC. CHECK VALVES
ANTI-RETOUR ÉLECT. CETOP 5

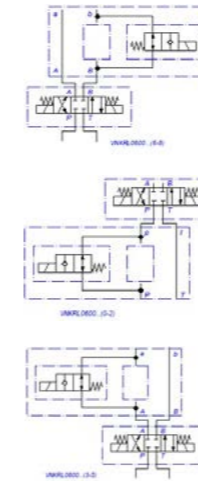


Ref.	Q (l/min.)	Type	Volt.	\$
VNKAN10005	70	ECV-10-A	12 dc	691,64
VNKAN10006	70	ECV-10-A	24 dc	691,64
VNKAN10007	70	ECV-10-A	220 ac	1199,66
VNKAN10008	70	ECV-10-A	110 ac	691,64
VNKAN10009	70	ECV-10-B	12 dc	691,64
VNKAN10010	70	ECV-10-B	24 dc	691,64
VNKAN10011	70	ECV-10-B	220 ac	691,64
VNKAN10012	70	ECV-10-B	110 dc	691,64
VNKAN10013	70	ECV-10-A-B	12 dc	1199,66
VNKAN10014	70	ECV-10-A-B	24 dc	870,98
VNKAN10015	70	ECV-10-A-B	220 ac	870,98
VNKAN10016	70	ECV-10-A-B	110 ac	870,98

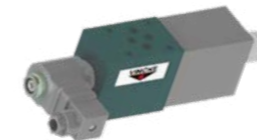
RÁPIDO LENTO CETOP VINCKE
VINCKE FAST-SLOW CETOP
RAPIDE-LENT CETOP VINCKE



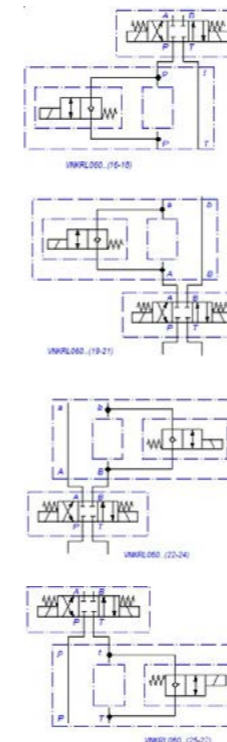
RÁPIDO LENTO NORMALMENTE ABIERTO CETOP SIN REGULADOR CAUDAL ISO 4401
FAST-SLOW NORMALLY OPEN CETOP WITHOUT FLOW REGULATOR ISO 4401
RAPIDE-LENT NORMALEMENT OUVERT CETOP SANS RÉGULATEUR DE DÉBIT ISO 4401



Ref.	Q (l/min.)	Type.	Volt.	\$
VNKRL06000	40	FS-6-P	12 dc	429,86
VNKRL06001	40	FS-6-P	24 dc	429,86
VNKRL06002	40	FS-6-P	220 rac	429,86
VNKRL06003	40	FS-6-A	12 dc	429,86
VNKRL06004	40	FS-6-A	24 dc	429,86
VNKRL06005	40	FS-6-A	220 rac	429,86
VNKRL06006	40	FS-6-B	12 dc	429,86
VNKRL06007	40	FS-6-B	24 dc	429,86
VNKRL06008	40	FS-6-B	220 rac	429,86

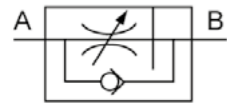


RÁPIDO LENTO NORMALMENTE CERRADO CETOP SIN REGULADOR CAUDAL ISO 4401
FAST-SLOW NORMALLY CLOSE CETOP WITHOUT FLOW REGULATOR ISO 4401
RAPIDE-LENT NORMALEMENT FERMÉ CETOP SANS RÉGULATEUR DE DÉBIT ISO 4401



Ref.	Q (l/min.)	Type	Volt.	\$
VNKRL06016	40	FS-6-P	12 dc	1199,66
VNKRL06017	40	FS-6-P	24 dc	409,39
VNKRL06018	40	FS-6-P	220 rac	409,39
VNKRL06019	40	FS-6-A	12 dc	409,39
VNKRL06020	40	FS-6-A	24 dc	409,39
VNKRL06021	40	FS-6-A	220 rac	409,39
VNKRL06022	40	FS-6-B	12 dc	409,39
VNKRL06023	40	FS-6-B	24 dc	409,39
VNKRL06024	40	FS-6-B	220 rac	409,39
VNKRL06025	40	FS-6-T	12 dc	409,39
VNKRL06026	40	FS-6-T	24 dc	409,39
VNKRL06027	40	FS-6-T	220 rac	409,39

VÁLVULAS CONTROL DE PRESIÓN VINCKE
VINCKE PRESSURE CONTROL VALVES
VALVES CONTRÔLE DE PRESSION VINCKE

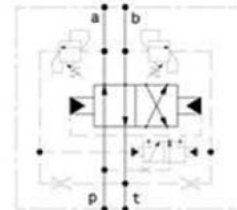


REGULADOR CAUDAL CETOP RÁPIDO LENTO ISO 4401

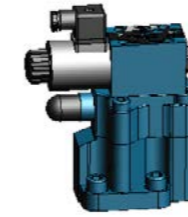
FLOW REGULATOR CETOP FAST-SLOW ISO 4401
RÉGULATEUR DE DÉBIT CETOP RAPIDE-LENT ISO 4401

Ref.	Q (l/min.)	Type	\$
VNKRCRL06001	2,5	KFRC-6	515,84
VNKRCRL06001.1	6	KFRC-6	515,84
VNKRCRL06002	10	KFRC-6	515,84
VNKRCRL06003	16	KFRC-6	515,84
VNKRCRL06004	25	KFRC-6	515,84
VNKRCRL06005	32	KFRC-6	515,84

VÁLVULAS INVERSORAS POR PRESIÓN VINCKE
VINCKE AUTOMATIC DIRECTIONAL VALVE BY PRESSURE
VALVE INVERSEUSE PAR PRESSION VINCKE



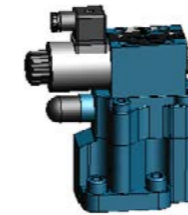
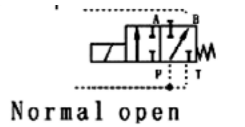
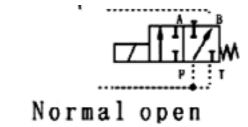
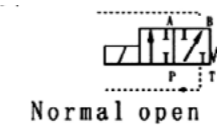
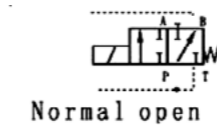
Ref.	Q (l/min.)	Type	Rang.	⊙	\$
HOR560001	30	VDFC3 (NG-6)	40...250	250	533,9
HOR560002	70	VDFC5 (NG-10)	40...250	250	657,74



VÁLVULA LIMITADORA ELECTRICA DAM

ELECTRIC RELIEF VALVE DAM
VALVE MAX. ÉLECTRIQUE DAM

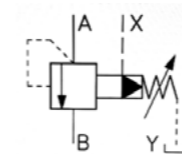
Ref.	Q (l/min.)	Type	Rang.	Volt.	\$
VNK060001	250	DAM-10-B-1	6...100	24 dc	573,94
VNK060002	250	DAM-10-B-1	7...200	24 dc	573,94
VNK060003	250	DAM-10-B-1	8...315	24 dc	573,94
VNK060004	250	DAM-10-B-1	10...350	24 dc	573,94
VNK060010	500	DAM-20-B-1	8...315	24 dc	723,29



VALV. EXCLUSIÓN DIU

UNLOADING VALVE DIU
VALVE DE DÉCHARGE DIU

Ref.	Q (l/min.)	Type	Rang.	Volt.	\$
VNK070001	60	DIU-10-B-1	10...100	24 dc	748,63
VNK070002	60	DIU-10-B-1	80...200	24 dc	748,63
VNK070003	60	DIU-10-B-1	160...315	24 dc	748,63
VNK070103	60	DIU-20-B-1	160...315	24 dc	983,5



PLACAS BASE VÁLVULA CONTROL DE PRESIÓN

SUBPLATES PRESSURE CONTROL VALVE
EMBASE POUR VALVE DE CONTRÔLE DE PRESSION

Ref.	⋯⋯⋯	⋯⋯⋯	Type	\$
VNKBL1301	P 1/2	T 3/4	TN-10 DAM-DIU	186,86
VNKBL1302	P 1	T 1	TN-20 DAM-DIU	317,12



VÁLVULAS EN LÍNEA VINCKE VINCKE IN-LINE VALVES VALVES EN LIGNE VINCKE

Nuestra línea de válvulas hidráulicas ofrece soluciones precisas para el control eficiente del flujo y la presión en sistemas hidráulicos. Diseñadas para soportar las condiciones más exigentes, nuestras válvulas garantizan un rendimiento duradero y seguro.

Disponemos de una amplia variedad que incluye válvulas de control direccional, reguladoras de presión, y de caudal, adaptadas a múltiples aplicaciones industriales.

Confía en el respaldo técnico de Vincke para seleccionar la válvula que mejor se ajuste a tus necesidades.

Our line of hydraulic valves provides reliable and precise solutions for efficient flow and pressure control in hydraulic systems. Engineered to withstand the toughest conditions, our valves ensure durable and safe performance.

We offer a wide range including directional control valves, pressure relief valves, and flow control valves, suitable for various industrial applications.

Trust Vincke's technical expertise to help you choose the valve that best fits your needs.

Notre gamme de vannes hydrauliques offre des solutions fiables et précises pour un contrôle efficace du débit et de la pression dans les systèmes hydrauliques. Conçues pour résister aux conditions les plus exigeantes, nos vannes garantissent une performance durable et sécurisée.

Nous proposons une large variété comprenant des vannes de commande directionnelle, de régulation de pression et de débit, adaptées à de nombreuses applications industrielles.

Faites confiance à l'expertise technique de Vincke pour choisir la vanne la mieux adaptée à vos besoins.

01 ELECTROVÁLVULAS 2/2 VINCKE
VINCKE SOLENOIDS 2/2
ÉLECTRO-VALVES 2/2 VINCKE
PÁGINA 60

02 LIMITADORAS ACERO VINCKE
VINCKE RELIEF VALVES STEEL
LIMITEURS ACIER VINCKE
PÁGINA 62

03 ANTIRRETORNOS (EN LÍNEA) VINCKE
VINCKE CHECK VALVES (IN-LINE)
ANTI-RETOURS VINCKE (EN LIGNE)
PÁGINA 63

04 ANTIROTURA K-BV VINCKE
VINCKE K-BV HOSE BURST VALVES
PARACHUTES K-BV VINCKE
PÁGINA 65

05 REGULADOR CAUDAL VINCKE
VINCKE FLOW CONTROL
REGULATEURS DE DEBIT VINCKE
PÁGINA 66

06 OVERCENTER VINCKE
VINCKE LOAD CONTROL
VALVE D'EQUILIBRAGE VINCKE
PÁGINA 68

07 VALVULA SECUENCIA CUERPO ALUMINIO VINCKE
VINCKE SEQUENCE VALVES
STEEL BODY
VALVES SEQUENCE CORPS EN ACIER
PÁGINA 68

08 SELECTORAS CUERPO ACERO VINCKE
VINCKE SHUTTLE VALVES STEEL BODY
SELECTEURS CORPS EN ACIER VINCKE
PÁGINA 68

09 DESVIADORAS VINCKE
VINCKE DIRECTIONAL VALVES
DÉVIATEURS VINCKE
PÁGINA 69

10 FINAL CARRERA VINCKE
VINCKE ENDSTROKE
FIN DE COURSE VINCKE
PÁGINA 71

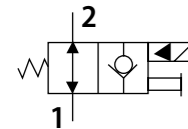
11 VALVULAS PARA MOTOR
MOTOR VALVES
VALVES POUR MOTEURS
PÁGINA 71

12 DISTRIBUIDORES ROTATIVOS
MANUAL ROTARY DIRECTIONAL
CONTROL VALVES
DISTRIBUTEURS Á MAIN ROTATIFS
PÁGINA 71

ELECTROVÁLVULAS 2/2 VINCKE

VINCKE SOLENOIDS 2/2

ÉLECTRO-VALVES 2/2 VINCKE

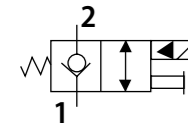


2/2 NORMALMENTE ABIERTAS CUERPO ALUMINIO

2/2 NORMALLY OPEN ALUMINIUM BODY

2/2 NORMALEMENT OUVERTES CORPS ALUMINIUM

Ref.		Q (l/min.)		Volt.	\$
VNKL570120.1	3/8	40	280	12 dc	170,71
VNKL570119	3/8	40	280	24 dc	170,71
VNKL570120	3/8	40	280	220 rac	184,37
VNKL570120.7	1/2	70	250	12 dc	214,41
VNKL570120.8	1/2	70	250	24 dc	214,41
VNKL570120.85	1/2	70	250	220 rac	223,97

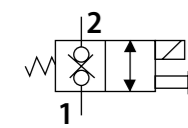


2/2 NORMALMENTE CERRADAS CUERPO ALUMINIO

2/2 NORMALLY CLOSED ALUMINIUM BODY

2/2 NORMALEMENT FERMÉES CORPS ALUMINIUM

Ref.		Q (l/min.)		Volt.	\$
VNKL570104	3/8	40	280	12 dc	152,96
VNKL570103	3/8	40	280	24 dc	170,3
VNKL570105	3/8	40	280	220 rac	166,61
VNKL570109.2	1/2	70	250	12 dc	202,12
VNKL570109	1/2	70	250	24 dc	202,12
VNKL570110	1/2	70	250	220 rac	213,05

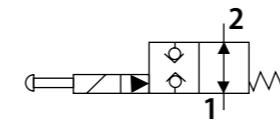


2/2 NORMALMENTE CERRADAS DOBLE ANTIRRETORNO CUERPO ALUMINIO

2/2 NORMALLY CLOSED DOUBLE LOCK VALVE ALUMINIUM BODY

2/2 NORMALEMENT FERMÉES DOUBLE ANTI-RETOUR CORPS ALUMINIUM

Ref.		Q (l/min.)		Volt.	\$
VNKL570604	3/8	15	280	12 dc	193,58
VNKL570605	3/8	15	280	24 dc	193,58
VNKL570607	3/8	15	280	220 rac	198,88
VNKL570609	3/8	30	280	12 dc	242,34
VNKL570610	3/8	30	280	24 dc	242,34
VNKL570611	3/8	30	280	220 rac	267,47
VNKL570613	1/2	70	280	12 dc	336,51
VNKL570614	1/2	70	280	24 dc	287,48
VNKL570615	1/2	70	280	220 rac	312,67

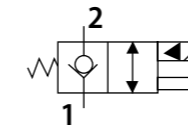
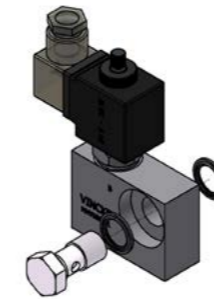


2/2 NORMALMENTE ABIERTAS DOBLE ANTIRRETORNO CUERPO ALUMINIO

2/2 NORMALLY DOUBLE LOCK VALVE ALUMINIUM BODY

2/2 NORMALEMENT OUVERTES DOUBLE ANTI-RETOUR CORPS ALUMINIUM

Ref.		Q (l/min.)		Volt.	\$
VNKL570620	3/8	40	280	12 dc	251,85
VNKL570621	3/8	40	280	24 dc	251,85
VNKL570622	3/8	40	280	220 rac	277,05
VNKL570630	1/2	70	280	12 dc	340,42
VNKL570631	1/2	70	280	24 dc	340,42
VNKL570632	1/2	70	280	220 rac	361,84



2/2 NORMALMENTE CERRADAS CUERPO ALUMINIO BANJO

2/2 NORMALLY CLOSED ALUMINIUM BODY BANJO

2/2 NORMALEMENT FERMÉES CORPS ALUMINIUM BANJO

Ref.		Q (l/min.)		Volt.	\$
VNKL570700	3/8	40	250	12dc	212,76
VNKL570701	3/8	40	250	24dc	212,76
VNKL570700	3/8	40	250	220rac	236,87

BOBINA

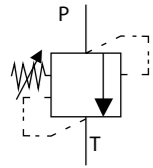
COIL

BOBINE



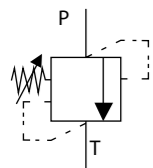
Ref.		Volt.	W	\$
VNKPP050801	13	12 dc	18	14,28
VNKPP050802	13	24 dc	18	14,28
VNKPP050803	13	110 rac	18	37,69
VNKPP050804	13	220 rac	18	23,01
VNKPP050901	13	12 dc	22	39,19
VNKPP050902	13	24 dc	22	39,19
VNKPP050903	13	26 dc	22	61,98
VNKPP050904	13	110 rac	22	36,82
VNKPP050905	13	220 rac	22	39,19

LIMITADORAS ACERO VINCKE
VINCKE RELIEF VALVES STEEL BODY
LIMITEURS ACIER VINCKE



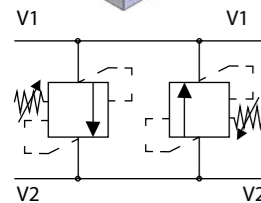
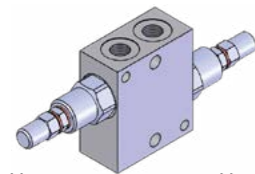
LIMITADORAS PANELABLES CON VOLANTE CUERPO ACERO
PANEL MOUNTING RELIEF VALVES STEEL BODY
LIMITEURS SUR PANNEAU AVEC VOLANT CORPS ACIER

Ref.	Ø	Q (l/min.)	Type	Rang.	⌚	\$
VNKL010202	1/2	50	K-DRLVBH	10...80	350	464,2
VNKL010203	1/2	50	K-DRLVBH	60...160	350	464,2
VNKL010204	1/2	50	K-DRLVBH	10...280	350	464,2



LIMITADORAS CUERPO ACERO
RELIEF VALVES STEEL BODY
LIMITEURS CORPS ACIER

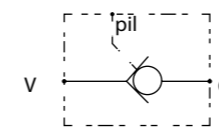
Ref.	Ø	Q (l/min.)	Type	Rang.	⌚	\$
VNKL010002	3/8	40	K-DRLV-45	100...350	350	56,89
VNKL010004	1/2	70	K-DRLV-70	80...300	350	62,55
VNKL010005	3/4	100	K-DRLV-100	80...300	350	93,29
VNKL010006	1"	180	K-DRLV-100	80...300	350	200,15



LIMITADORA DOBLE CUERPO ACERO
DOUBLE RELIEF VALVES STEEL BODY
LIMITEUR DOUBLE CORPS ACIER

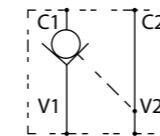
Ref.	Ø	Q (l/min.)	Type	Rang.	⌚	\$
VNKL010102	3/8	45	K-DRLVD-45	80...300	350	104,88
VNKL010103	1/2	70	K-DRLVD-70	80...300	350	116,35

ANTIRRETORNOS (EN LÍNEA) VINCKE
VINCKE CHECK VALVES (IN-LINE)
ANTI-RETOURS (EN LIGNE) VINCKE



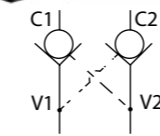
ANTIRRETORNOS SIMPLE PILOTAJE EXTERNO CUERPO ACERO
EXTERNAL PILOT OPERATED SINGLE CHECK VALVES STEEL BODY
ANTI-RETOURS SIMPLE PILOTAJE EXTERNE CORPS ACIER

Ref.	Ø	Q (l/min.)	Type	⌚	\$
VNKL050001	1/4	20	K-SPCELV-14	350	71,01
VNKL050002	3/8	30	K-SPCELV-38	350	70,41
VNKL050003	1/2	45	K-SPCELV-12	350	79,75
VNKL050004	3/4	80	K-SPCELV-34	300	124,21



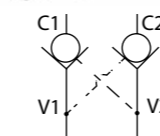
ANTIRRETORNO PILOTADO 90° SIMPLE CUERPO ACERO
SINGLE PILOT CHECK VALVE 90° STEEL VALVE
ANTI-RETOUR PILOTAJE 90° SIMPLE CORPS ACIER

Ref.	Ø	Q (l/min.)	Type	⌚	\$
VNKL050201	1/4	20	K-SPCLV-14	350	47,39
VNKL050202	3/8	30	K-SPCLV-38	350	55,75
VNKL050203	1/2	50	K-SPCLV-12	300	77,61
VNKL050204	3/4	100	K-SPCLV-34	300	113,08



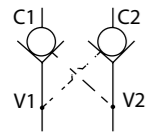
ANTIRRETORNOS DOBLE PILOTADO 90° CUERPO ACERO
90° DOUBLE PILOT OPERATED CHECK VALVES STEEL BODY
ANTI-RETOUR DOUBLE PILOTAJE 90° CORPS ACIER

Ref.	Ø	Q (l/min.)	Type	⌚	\$
VNKL050101	1/4	20	K-DPCLV-14	350	49,16
VNKL050102	3/8	30	K-DPCLV-38	350	58,45
VNKL050103	1/2	50	K-DPCLV-12	300	69,67
VNKL050104	3/4	100	K-DPCLV-34	300	120,78



ANTIRRETORNOS DOBLE PIL. 90° DIN 2353 ACERO
90° DOU. PIL. OP. CHECK V. DIN 2353 STEEL B.
ANTI-RETOURS DOU. PIL. 90° DIN2353 ACIER

Ref.	Ø	Ø	Ø	Q (l/min.)	Type	⌚	\$
VNKL050106	12L	1/4	20	K-DPCLV-14-12L	350	55,86	
VNKL050107	12L	3/8	30	K-DPCLV-38-12L	350	55,86	
VNKL050108	15L	1/2	50	K-DPCLV-12-15L	300	75,8	



ANTIRRETORNO DOBLE PILOTADO CILINDRO
DOBLE PILOT OPERATED CHECK VALVE CILINDER
CLAPET DOUBLE PILOTÉ VÉRIN

Ref.	Ø	Q (l/min.)	Type	⊙	\$
VNKL050210	1/4	20	K-DPCLV-F-14	300	86,34

ACCESORIOS ANTIRRETORNOS DOBLE PILOTADO 90° VINCKE
VINCKE DOUBLE PILOTED 90° ANTI-RETURN ACCESSORIES
ACCESSOIRES ANTI-RETOURS DOUBLE PILOTAGE 90° VINCKE



ESFÉRICO TUBO
BANJO PIPE
TUBE BANJO

Ref.	Ø	Long.	Ø	\$
VNKL050108.7	15L	40	1/4	8,2
VNKL050109	15L	100	1/4	9,38
VNKL050110	15L	300	1/4	12,83
VNKL050111	15L	500	1/4	17,32
VNKL050111.9	15L	40	3/8	5,36
VNKL050112	15L	100	3/8	8,92
VNKL050112.5	15L	200	3/8	11,36
VNKL050113	15L	300	3/8	14,17
VNKL050114	15L	500	3/8	19,46
VNKL050115	15L	100	1/2	19,04
VNKL050116	15L	300	1/2	21,78



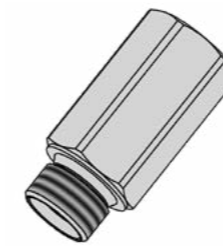
ESFÉRICO TUERCA DIN 2353
BANJO AND NUT DIN 2353
BAGUE ET ÉCROU DIN 2353

Ref.	Ø	Ø	Type	\$
VNKL050117	12L	1/4	CORTO	12,3
VNKL050118	12L	3/8	CORTO	12,3
VNKL050119	15L	1/2	CORTO	19,64



VALV. CART. ANTIROTURA
HOSE BURST VALVE
VALVE PARACHUTE

Ref.	Ø	Q (l/min.)	Type	⊙	\$
VNKL060101	1/4	25	K-BV-14	350	14,98
VNKL060102	3/8	50	K-BV-38	350	14,98
VNKL060103	1/2	80	K-BV-12	350	18,2
VNKL060104	3/4	150	K-BV-34	350	23,46



MANGUITO VÁLVULA MACHO-HEMBRA
VALVE BODY FEMALE-MALE
MANCHON VALVE MÂLE-FEMELLE

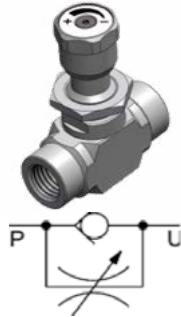
Ref.	Ø	Type	\$
VNKL060204	1/4	K-BV-14 MF	7,72
VNKL060206	3/8	K-BV-38 MF	7,74
VNKL060208	1/2	K-BV-12 MF	11,19
VNKL060210	3/4	K-BV-34 MF	15,2



MANGUITO VÁLVULA HEMBRA-HEMBRA
VALVE BODY FEMALE-FEMALE
MANCHON VALVE FEMELLE-FEMELLE

Ref.	Ø	Type	\$
VNKL060205	1/4	K-BV-14 FF	7,72
VNKL060207	3/8	K-BV-38 FF	7,37
VNKL060209	1/2	K-BV-12 FF	11,22

REGULADOR CAUDAL
FLOW CONTROL
RÉGULATEURS DE DÉBIT



REGULADOR CAUDAL POMO UNIDIRECCIONAL PANELABLE CUERPO ACERO
UNIDIRECTIONAL PANEL MOUNTING FLOW CONTROL VALVES STEEL BODY
RÉGULATEUR DE DÉBIT VOLANT UNIDIRECTIONNEL SUR PANNEAU CORPS ACIER

Ref.	Q (l/min.)	Type	350	\$
VNKLV140301	15	DV-SC-14	350	43,64
VNKLV140302	30	DV-SC-38	350	43,64
VNKLV140303	50	DV-SC-12	350	58,45



REGULADOR CAUDAL POMO BIDIRECCIONAL PANELABLE CUERPO ACERO
BIDIRECTIONAL PANEL MOUNTING FLOW CONTROL VALVES STEEL BODY
RÉGULATEUR DE DÉBIT VOLANT BIDIRECTIONNEL SUR PANNEAU CORPS ACIER

Ref.	Q (l/min.)	Type	350	\$
VNKLV140311	15	DRV-SC-14	350	45,82
VNKLV140312	30	DRV-SC-38	350	45,82
VNKLV140313	50	DRV-SC-12	350	46,44



REGULADORES DE CAUDAL 2 VIAS COMPENSADO CUERPO ACERO
2-WAY COMPENSATED FLOW CONTROL VALVES STEEL BODY
RÉGULATEUR DE DÉBIT 2 VOIES COMPENSÉ CORPS ACIER

Ref.	Q (l/min.)	Type	250	\$
VNKLV140401	10	K-CFRLV-14	250	102,43
VNKLV140402	20	K-CFRLV-38	250	106,52
VNKLV140403	45	K-CFRLV-12	250	145,99



REG. CAUDAL TORNILLO ROSCADO BIDIRECCIONAL
BIDIRECTIONAL FLOW CONTROL SCREW BOLT
RÉGULATEUR DE DÉBIT TARAUDÉ BIDIRECTIONNEL

Ref.	Type	350	\$
VNKLV140501	K-CFBLV-14	350	10,25
VNKLV140502	K-CFBLV-38	350	13,52
VNKLV140503	K-CFBLV-12	350	15,93



REGULADORES DE CAUDAL PIÑA BIDIRECCIONAL
BIDIRECTIONAL FLOW CONTROL VALVES
RÉGULATEURS DE DÉBIT À MOLETTE BIDIRECTIONNEL

Ref.	Q (l/min.)	Type	300	\$
VNKLV140101	15	K-FRLV-BHX-14	300	39,61
VNKLV140102	35	K-FRLV-BHX-38	300	42,07
VNKLV140103	45	K-FRLV-BHX-12	300	49,39
VNKLV140104	80	K-FRLV-BHX-34	250	70,47



REGULADORES DE CAUDAL PIÑA UNIDIRECCIONAL CUERPO ACERO
UNIDIRECTIONAL FLOW CONTROL VALVES STEEL BODY
RÉGULATEURS DE DÉBIT À MOLETTE UNIDIRECTIONNEL CORPS ACIER

Ref.	Q (l/min.)	Type	300	\$
VNKLV140201	15	K-FRLV-UHX-14	300	41,26
VNKLV140202	35	K-FRLV-UHX-38	300	44,14
VNKLV140203	45	K-FRLV-UHX-12	300	49,39
VNKLV140204	80	K-FRLV-UHX-34	250	70,47



REGULADORES DE CAUDAL POMO BIDIRECCIONAL CUERPO ACERO
BIDIRECTIONAL PANEL MOUNTING FLOW CONTROL VALVES STEEL BODY
RÉGULATEURS DE DÉBIT VOLANT BIDIRECTIONNEL CORPS ACIER

Ref.	Q (l/min.)	Type	350	\$
VNKLV140008	40	DV-8	350	41,35
VNKLV140009	60	DV-10	350	42,79
VNKLV140010	85	DV-12	350	45,14
VNKLV140011	175	DV-16	350	78,35
VNKLV140012	200	DV-20	350	153,78
VNKLV140013	300	DV-25	350	247,57



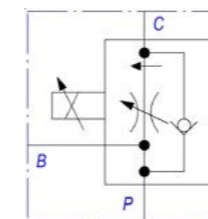
REGULADORES DE CAUDAL POMO UNIDIRECCIONAL CUERPO ACERO
UNIDIRECTIONAL PANEL MOUNTING FLOW CONTROL VALVES STEEL BODY
RÉGULATEURS DE DÉBIT VOLANT UNIDIRECTIONNEL CORPS ACIER

Ref.	Q (l/min.)	Type	350	\$
VNKLV140001	60	DRV-8	350	45,46
VNKLV140002	75	DRV-10	350	47,01
VNKLV140003	140	DRV-12	350	49,61
VNKLV140004	175	DRV-16	350	86,19
VNKLV140005	200	DRV-20	350	169,08
VNKLV140006	300	DRV-25	350	195,89
VNKLV140007	400	DRV-30	350	471,34

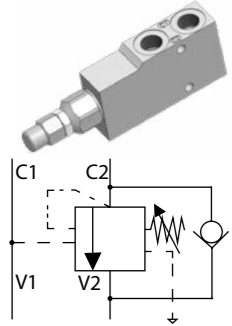


REGULADOR CAUDAL 3 VIAS PROPORCIONAL
PROPORTIONAL FLOW REGULATOR 3 WAYS
RÉGULATEUR DE DÉBIT PROPORTIONNEL 3 VOIES

Ref.	Q (l/min.)	Type	315	\$
VNKLV140601	110/60	K-PFRLV-12	315	1137,61

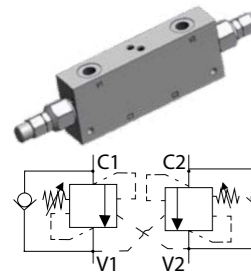


**OVERCENTER
LOAD CONTROL
VALVE D'ÉQUILIBRAGE**



OVERCENTER SIMPLE PILOTAJE INTERNO CUERPO ACERO
LOAD CONTROL SINGLE INTERNAL PILOT STEEL BODY
VALVE D'ÉQUILIBRAGE SIMPLE PILOTAJE INTERNE CORPS EN ACIER

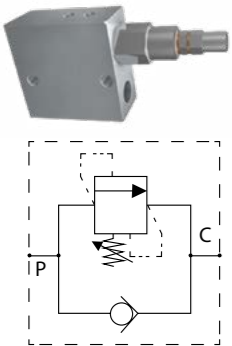
Ref.	Port	Q (l/min.)	Type	⌚	\$
VNKL0200002	3/8	40	K-OVCSLV-38	350	154,04
VNKL0200003	1/2	60	K-OVCSLV-12	350	159,25



OVERCENTER DOBLE PILOTAJE INTERNO CUERPO ACERO
LOAD CONTROL DOUBLE INTERNAL PILOT STEEL BODY
VALVE D'ÉQUILIBRAGE DOUBLE PILOTAJE INTERNE CORPS EN ACIER

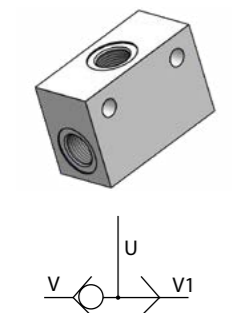
Ref.	Port	Q (l/min.)	Type	⌚	\$
VNKL0200102	3/8	40	K-OVCDLV-38	350	185,32
VNKL0200103	1/2	60	K-OVCDLV-12	350	198,85

VÁLVULA SECUENCIA CUERPO ALUMINIO VINCKE
VINCKE SEQUENCE VALVES ALUMINIUM BODY
VALVE SÉQUENCE CORPS ALUMINIUM



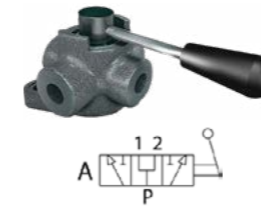
Ref.	Port	Q (l/min.)	Type	Rang.	⌚	\$
VNKL0300002	3/8	40	K-SQLV-38	50...210	350	69,82
VNKL0300003	1/2	40	K-SQLV-12	50...210	350	91,37

SELECTORAS CUERPO ACERO VINCKE
VINCKE SHUTTLE VALVES STEEL BODY
SÉLECTRICES CORPS ACIER VINCKE



Ref.	Port	Q (l/min.)	Type	⌚	\$
VNKL2301014	1/4	20	K-SHLV-14	350	35,51
VNKL2301038	3/8	40	K-SHLV-38	350	38,24
VNKL2301012	1/2	60	K-SHLV-12	320	40,97

DESVIADORAS VINCKE
VINCKE DIRECTIONAL VALVES
DÉVIATEURS VINCKE



DESVIADORAS MANUALES 3 VIAS MEDIA PRESIÓN CUERPO ACERO
3-WAY MEDIUM PRESSURE DIVIDERS VALVES STEEL BODY
DÉVIATEURS MANUELS 3 VOIES MOYENNE PRESSION CORPS ACIER

Ref.	Port	Q (l/min.)	Type	⌚	\$
VNK1305001	1/4	40	DDF3140A	300	76,65
VNK1305002	3/8	60	DDF3380A	300	81,65
VNK1305003	1/2	90	DDF3120A	250	95,53
VNK1305004	3/4	120	DDF3340A	220	117,54
VNK1305005	1"	200	DDF3100A	220	155,51



DESVIADORAS MANUALES 6 VIAS MEDIA PRESIÓN CUERPO ACERO
6-WAY MEDIUM PRESSURE DIVIDERS VALVES STEEL BODY
DÉVIATEURS MANUELS 6 VOIES MOYENNE PRESSION CORPS ACIER

Ref.	Port	Q (l/min.)	Type	⌚	\$
VNK1307001	1/4	40	DDF6140A	300	224,45
VNK1307002	3/8	60	DDF6380A	300	224,45
VNK1307003	1/2	90	DDF6120A	250	308,33
VNK1307004	3/4	120	DDF6340A	220	309,64
VNK1307005	1"	200	DDF6100A	220	445,49



DESVIADORAS MANUALES 3 VIAS ALTA PRESIÓN CUERPO ACERO
3-WAY HIGH PRESSURE DIVIDERS VALVES STEEL BODY
DÉVIATEURS MANUELS 3 VOIES HAUTE PRESSION CORPS ACIER

Ref.	Port	Q (l/min.)	Type	⌚	\$
VNK1306104	1/4	40	DDFA3140A	400	108,86
VNK1306106	3/8	60	DDFA3380A	400	108,86
VNK1306108	1/2	90	DDFA3120A	350	108,86
VNK1306112	3/4	120	DDFA3340A	350	139,98

DESVIADORAS 3/8 250 BAR (315 BAR CON DRENAJE)

DIRECTIONAL VALVES 3/8 250 BAR (315 BAR WITH DRAIN)
DÉVIATEURS 3/8 250 BAR (315 BAR AVEC DRAINAGE)

Ref.	Q (l/min.)	Type	Elem. Nr.	Volt.	\$
VNK130201	50	VNK-6/2-6	1	12 dc	187,4
VNK130202	50	VNK-6/2-6	2	12 dc	374,83
VNK130203	50	VNK-6/2-6	3	12 dc	562,23
VNK130204	50	VNK-6/2-6	4	12 dc	749,63
VNK130205	50	VNK-6/2-6	5	12 dc	937,04
VNK130206	50	VNK-6/2-6	1	24 dc	187,4
VNK130207	50	VNK-6/2-6	2	24 dc	374,83
VNK130208	50	VNK-6/2-6	3	24 dc	562,24
VNK130209	50	VNK-6/2-6	4	24 dc	749,63
VNK130210	50	VNK-6/2-6	5	24 dc	937,04

DESVIADORAS 1/2 210 BAR

DIRECTIONAL VALVES 1/2 210 BAR
DÉVIATEURS 1/2 210 BAR

Ref.	Q (l/min.)	Type	Elem. Nr.	Volt.	\$
VNK130211	60	1-SVV 6/2-G-12dc	1	12 dc	322,79
VNK130212	60	2-SVV 6/2-G-12dc	2	12 dc	645,59
VNK130213	60	3-SVV 6/2-G-12dc	3	12 dc	968,39
VNK130214	60	1-SVV 6/2-G-24dc	1	24 dc	322,79
VNK130215	60	2-SVV 6/2-G-24dc	2	24 dc	645,59
VNK130216	60	3-SVV 6/2-G-24dc	3	24 dc	968,39

JOYSTICK TIPO COBRA SIN CABLE

JOYSTICK TYPE COBRA WITHOUT CABLE
POIGNÉE DE COMMANDE COBRA SANS CÂBLE

Ref.	Type	\$
VNKJMC001	1	111,24
VNKJMC002	2	124,95
VNKJMC003	3	127,93
VNKJMC004	4	143,69

JOYSTICK CON CABLE

JOYSTICK WITH CABLE
POIGNÉE DE COMMAND AVEC CÂBLE

Ref.	Type	\$
VNK130401	1	79,34
VNK130402	2	85,7

**FINAL CARRERA
VINCKE ENDSTROKE
FIN DE COURSE**

Ref.	Q (l/min.)	Type	\$
VNKLV250502	3/8	K-ES-38	131,79

**VÁLVULAS PARA MOTOR
MOTOR VALVES
VALVES POUR MOTEURS**

LIMITADORAS MOTOR VNKP/VNKR

RELIEF VALVES MOTOR VNKP/VNKR
LIMITEURS MOTEUR VNKP/VNKR

Ref.	Q (l/min.)	Type	Rang.	\$
VNKLV010215	70	K-FPR-DRLVD	50...250	127,95

**DISTRIBUIDORES ROTATIVOS
MANUAL ROTARY DIRECTIONAL CONTROL VALVES
DISTRIBUTEURS À MAIN ROTATIFS**

DISTRIBUIDORES ROTATIVOS ALUMINIO MOTOR VNKP/VNKR

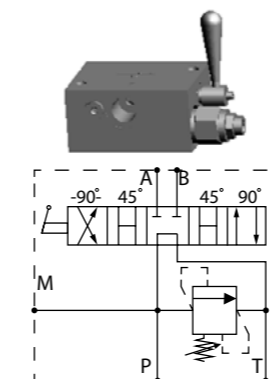
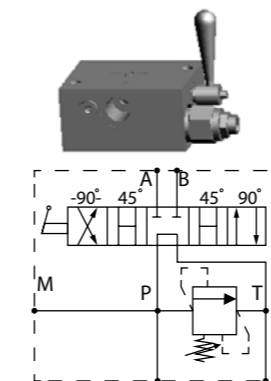
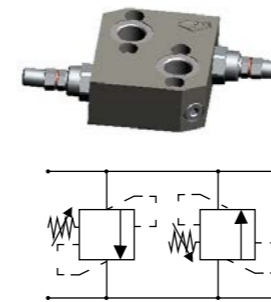
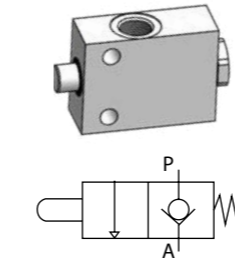
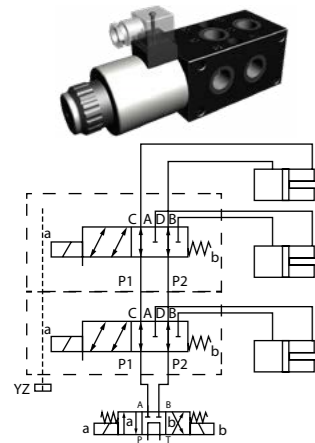
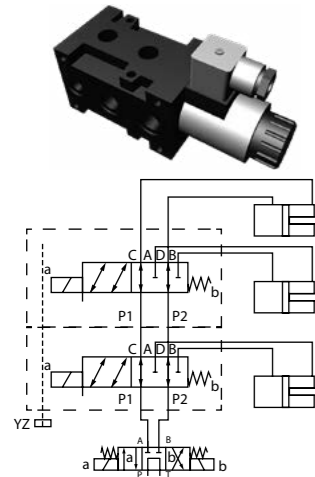
ALUMINIUM MANUAL ROTARY DIRECTIONAL CONTROL VALVES MOTOR VNKP/VNKR
DISTRIBUTEURS À MAIN ROTATIFS ALUMINIUM MOTEUR VNKP/VNKR

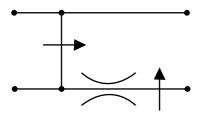
Ref.	Q (l/min.)	Type	Rang.	\$
VNKLV150101	70	RMV-A-P-R-250	85...250	374,93

DISTRIBUIDORES ROTATIVOS LATON MOTOR VNKP/VNKR

BRASS MANUAL ROTARY DIRECTIONAL CONTROL VALVES MOTOR VNKP/VNKR
DISTRIBUTEURS À MAIN ROTATIFS LAITON MOTEUR VNKP/VNKR

Ref.	Q (l/min.)	Type	Rang.	\$
VNKLV150101	70	RMV-B-P-R-250	85...250	374,93





REGULADORES DE CAUDAL 3 VIAS VNKP/R
VNKP/R 3-WAY FLOW CONTROL VALVES
REGULATEUR DE DÉBIT 3 VOIES VNKP/R

Ref.		Q (l/min.)	Type	\$
VNKL140701	1/2	45	K-FPR-RFP90	461,52
VNKL140702	1/2	45	BY-PASS-K-FPR-RFP90	544,23



LIMITADORA DOBLE PARA MOTOR VNK-K-FPR-DRLV-RFA-16
DOUBLE RELIEF VALVES MOTOR VNK-K-FPR-DRLV-RFA-16
DOUBLE LIMITEURS POUR MOTEUR VNK-K-FPR-DRLV-RFA-16

Ref.		Q (l/min.)	Type	\$
VNKL010701	1/2	45	K-DRLV-PR	576,15



LIMITADORA DOBLE PARA MOTOR VNK-K-FS-DRLV-RFA-16
DOUBLE RELIEF VALVES MOTOR VNK-K-FS-DRLV-RFA-16
DOUBLE LIMITEURS POUR MOTEUR VNK-K-FS-DRLV-RFA-16

Ref.		Q (l/min.)	Type	\$
VNKL010702	1/2	65	K-DRLV-S	612,95



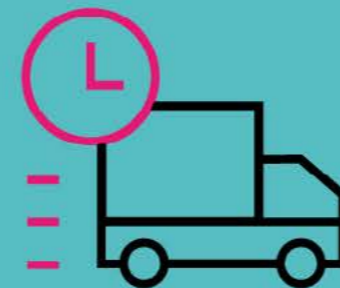
INNOVACIÓN
INNOVATION
INNOVATION



CALIDAD/PRECIO
QUALITY/PRICE
QUALITÉ/PRIX



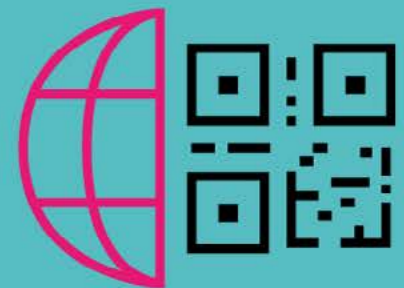
CALIDAD
QUALITY
QUALITÉ



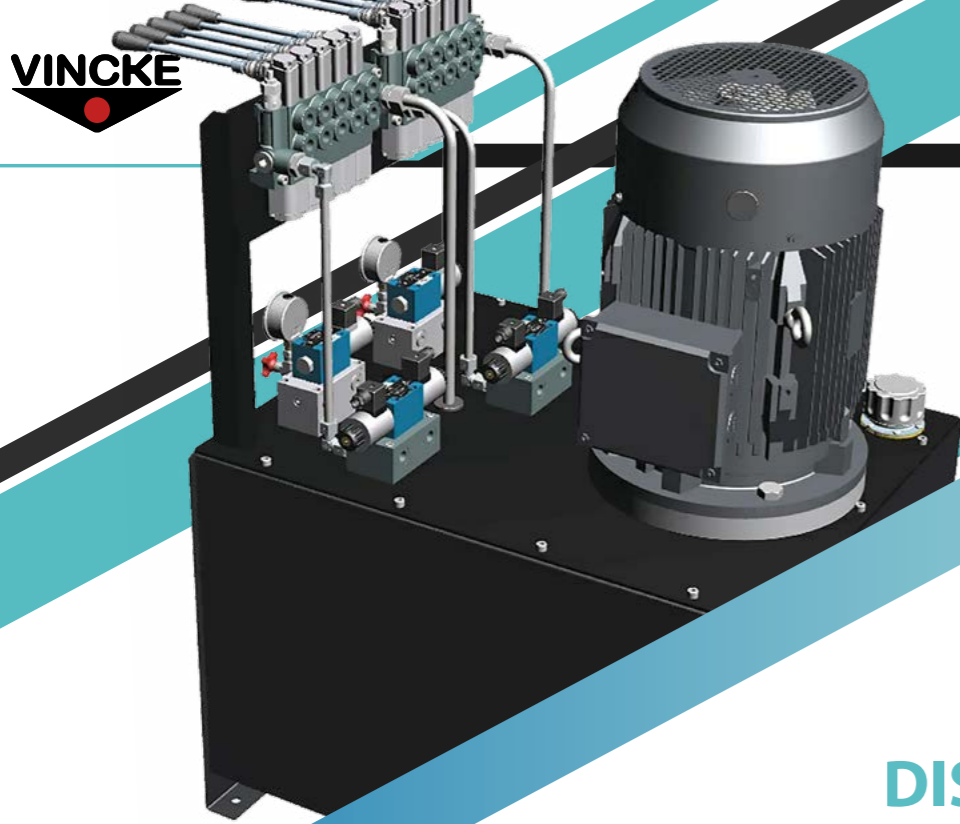
**PROXIMIDAD Y
RAPIDEZ**
PROXIMITY AND
SPEED
PROXIMITÉ ET
RAPIDITÉ



AMPLIA GAMA
WIDE RANGE
LARGE GAMME



LOGISTICA
LOGISTICS
LOGISTIQUE



DISTRIBUIDORES MONOBLOC VINCKE

VINCKE MONOBLOCK DIRECTIONAL CONTROL VALVES *DISTRIBUTEURS MONOBLOCS VINCKE*

En Vincke, nuestras válvulas de control hidráulico están diseñadas para iniciar o detener con precisión el flujo de fluido hacia cilindros o motores hidráulicos. Pueden ser accionadas manualmente o mediante solenoide, según la aplicación. La cantidad de actuadores que una válvula puede controlar depende del número de secciones (spools) incorporadas. Los caudales indicados corresponden al máximo permitido en litros por minuto, garantizando eficiencia y seguridad en cada operación.

Confía en el respaldo técnico de Vincke para seleccionar el distribuidor que mejor se ajuste a tus necesidades.

At Vincke, our hydraulic control valves are designed to accurately start or stop fluid flow to hydraulic cylinders or motors. They can be operated manually or via solenoid, depending on the application.

The number of actuators a valve can control depends on the number of spools integrated into the valve. The listed flow rates indicate the maximum allowed in liters per minute, ensuring efficiency and safety in every operation.

Trust Vincke's technical expertise to help you select the control valve that best fits your needs.

Chez Vincke, nos distributeurs hydrauliques sont conçus pour démarrer ou arrêter avec précision le flux de fluide vers les vérins ou moteurs hydrauliques. Ils peuvent être actionnés manuellement ou par électrovanne, selon l'application.

Le nombre d'actionneurs qu'un distributeur peut contrôler dépend du nombre de tiroirs intégrés. Les débits indiqués correspondent au maximum autorisé en litres par minute, garantissant efficacité et sécurité à chaque utilisation.

Faites confiance à l'expertise technique de Vincke pour choisir le distributeur le mieux adapté à vos besoins.

01 DISTRIBUIDORES MONOBLOC MANUALES VINCKE
VINCKE MANUAL MONOBLOCK DIRECTIONAL CONTROL VALVES
DISTRIBUTEURS MONOBLOCS A MAIN VINCKE
PÁGINA 76

02 DISTRIBUIDOR MONOBLOC NEUMÁTICOS MANUALES ON-OFF VINCKE
VINCKE MANUAL PNEUMATIC MONOBLOCK DIRECTIONAL CONTROL VALVES ON-OFF VINCKE
DISTRIBUTEUR MONOBLOC PNEUMATIQUE A MAIN ON-OFF VINCKE
PÁGINA 78

03 DISTRIBUIDORES MONOBLOC ELÉCTRICOS VINCKE
VINCKE ELECTRICAL MONOBLOCK DIRECTIONAL CONTROL VALVES
DISTRIBUTEURS MONOBLOCS ELECTRIQUES VINCKE
PÁGINA 79

04 DIST. MONOB. RAJADORAS LEÑA VINCKE
VINCKE LOG SPLITTER MONB. DIREC. CONT. VALVE
DIST. MONOB. FENDEUSE BÛCHES VINCKE
PÁGINA 80

05 ACCESORIOS DISTRIBUIDORES VINCKE
VINCKE DIRECTIONAL CONTROL VALVES ACCESORIES
ACCESSOIRES POUR DISTRIBUTEURS MONOBLOCS
PÁGINA 80

06 DISTRIBUIDORES ROTATIVO MANUAL VINCKE
VINCKE MANUAL ROTARY DIREC. CONT. VALVE
DISTRIBUTEURS ROTATIFS À MAIN VINCKE
PÁGINA 80

DISTRIBUIDORES MONOBLOC MANUALES VINCKE
VINCKE MANUAL MONOBLOCK DIRECTIONAL CONTROL VALVES
DISTRIBUTEURS MONOBLOCS MANUELS VINCKE



DISTRIBUIDOR MONOBLOC MANUAL D/E 3/8 40 L/M
MANUAL MONOBLOCK DIRECTIONAL CONTROL VALVES D/A 3/8 40 L/M
DISTRIBUTEUR MONOBLOC À MAIN D/E 3/8 40 L/M

Ref.			Type	Elem. Nr.		\$
VNK210001	P T 1/2	A B 3/8	Z50	1	250	176,25
VNK210002	P T 1/2	A B 3/8	Z50	2	250	264,36
VNK210003	P T 1/2	A B 3/8	Z50	3	250	361,34
VNK210004	P T 1/2	A B 3/8	Z50	4	250	458,26
VNK210005	P T 1/2	A B 3/8	Z50	5	250	564,04
VNK210006	P T 1/2	A B 3/8	Z50	6	250	660,96
VNK210007	P T 1/2	A B 3/8	Z50	7	250	766,73



DISTRIB. MONOBLOC MANUAL S/E SALIDA A
MANUAL MONOB. DIREC. CONTROL VALVES D/A PORT A
DISTRIBUTEUR MONOBLOC À MAIN S/E SORTIE A

Ref.			Type	Elem. Nr.		\$
VNK210001.1	P T 1/2	A B 3/8	Z50 s/effec. -acting	1	250	186,36
VNK220001.4	P 1/2 T 3/4	A B 1/2	Z80 s/effect -acting	1	250	282,09



DISTRIB. MONOBLOC MANUAL S/E SALIDA B
MANUAL MONOB. DIREC. CONTROL VALVES D/A PORT B
DISTRIBUTEUR MONOBLOC À MAIN S/E SORTIE B

Ref.			Type	Elem. Nr.		\$
VNK210001.2	P T 1/2	A B 3/8	Z50 s/effec. -acting	1	250	186,36
VNK220001.5	P 1/2 T 3/4	A B 1/2	Z80 s/effect -acting	1	250	282,09



DISTRIBUIDOR MONOBLOC MANUAL D/E 1/2 80 L/M
MANUAL MONOBLOCK DIRECTIONAL CONTROL VALVES D/A 1/2 80 L/M
DISTRIBUTEUR MONOBLOC À MAIN D/E 1/2 80 L/M

Ref.			Type	Elem. Nr.		\$
VNK220001	P 1/2 T 3/4	A B 1/2	Z80	1	210	273,21
VNK220002	P 1/2 T 3/4	A B 1/2	Z80	2	210	405,41
VNK220003	P 1/2 T 3/4	A B 1/2	Z80	3	210	555,22
VNK220004	P 1/2 T 3/4	A B 1/2	Z80	4	210	687,42
VNK220005	P 1/2 T 3/4	A B 1/2	Z80	5	210	837,25
VNK220006	P 1/2 T 3/4	A B 1/2	Z80	6	210	1013,48



DISTRIBUIDOR MONOBLOC MANUAL DE 1 120 L/M
MANUAL MONOBLOCK DIRECTIONAL CONTROL VALVES 1 120 L/M
DISTRIBUTEUR MONOBLOC À MAIN D/E 1 120 L/M

Ref.			Type	Elem. Nr.		\$
VNK230001	P T 1"	A B 1"	P120	1	210	572,84
VNK230002	P T 1"	A B 1"	P120	2	210	793,15
VNK230003	P T 1"	A B 1"	P120	3	210	1057,56
VNK230004	P T 1"	A B 1"	P120	4	210	1321,94

DISTRIBUIDOR MONOBLOC NEUMATICOS MANUALES ON-OFF VINCKE
VINCKE MANUAL PNEUMATIC MONOBLOCK DIRECTIONAL CONTROL VALVES ON-OFF
DISTRIBUTEUR MONOBLOC PNEUMATIQUE À MAIN ON-OFF VINCKE



DISTRIBUIDOR MONOBLOC NEUMATICO MANUAL 3/8 40 L/M ON-OFF
MANUAL PNEUMATIC MONOBLOCK DIRECTIONAL CONTROL VALVE 3/8 40 L/M ON-OFF
DISTRIBUTEUR MONOBLOC PNEUMATIQUE À MAIN 3/8 40 L/M ON-OFF

Ref.			Type	Elem. Nr.		\$
VNK210101	PT 1/2	AB 3/8	P40	1	250	308,46
VNK210102	PT 1/2	AB 3/8	P40	2	250	526,24
VNK210103	PT 1/2	AB 3/8	P40	3	250	754,17
VNK210104	PT 1/2	AB 3/8	P40	4	250	982,07
VNK210105	PT 1/2	AB 3/8	P40	5	250	1218,78
VNK210106	PT 1/2	AB 3/8	P40	6	250	1446,67
VNK210107	PT 1/2	AB 3/8	P40	7	250	1683,21

DISTRIBUIDOR MONOBLOC NEUMATICO MANUAL 1/2 80 L/M ON-OFF
MANUAL PNEUMATIC MONOBLOCK DIRECTIONAL CONTROL VALVE 1/2 80 L/M ON-OFF
DISTRIBUTEUR MONOBLOC PNEUMATIQUE À MAIN 1/2 80 L/M ON-OFF



Ref.			Type	Elem. Nr.		\$
VNK220101	P 1/2 T 3/4	AB 1/2	P80	1	250	407,84
VNK220102	P 1/2 T 3/4	AB 1/2	P80	2	250	674,67
VNK220103	P 1/2 T 3/4	AB 1/2	P80	3	250	959,1
VNK220104	P 1/2 T 3/4	AB 1/2	P80	4	250	1225,95
VNK220105	P 1/2 T 3/4	AB 1/2	P80	5	250	1468,65
VNK220106	P 1/2 T 3/4	AB 1/2	P80	6	250	1821,24

DISTRIBUIDOR MONOBLOC NEUMATICO MANUAL 1 120 L/M ON-OFF
MANUAL PNEUMATIC MONOBLOCK DIRECTIONAL CONTROL VALVE 1 120 L/M ON-OFF
DISTRIBUTEUR MONOBLOC PNEUMATIQUE À MAIN 1 120 L/M ON-OFF



Ref.			Type	Elem. Nr.		\$
VNK230101	PT 1"	AB 1"	P120	1	250	722,67
VNK230102	PT 1"	AB 1"	P120	2	250	942,97
VNK230103	PT 1"	AB 1"	P120	3	250	1207,38
VNK230104	PT 1"	AB 1"	P120	4	250	1471,76

DISTRIBUIDORES MONOBLOC ELÉCTRICOS VINCKE
VINCKE ELECTRICAL MONOBLOCK DIRECTIONAL CONTROL VALVES
DISTRIBUTEURS MONOBLOCS ÉLECTRIQUES VINCKE



DISTRIBUIDOR MONOBLOC ELÉCTRICO 3/8 40 L/M
ELECTRICAL MONOBLOCK DIRECTIONAL CONTROL VALVE 3/8 40 L/M
DISTRIBUTEUR MONOBLOC ÉLECTRIQUE 3/8 40 L/M

Ref.			Type		Volt.	\$
VNK210201	PT 1/2	AB 3/8	Z50	250	12 dc	449,45
VNK210202	PT 1/2	AB 3/8	Z50	250	12 dc	766,73
VNK210203	PT 1/2	AB 3/8	Z50	250	12 dc	1128,06
VNK210204	PT 1/2	AB 3/8	Z50	250	12 dc	1489,41
VNK210205	PT 1/2	AB 3/8	Z50	250	12 dc	1850,72
VNK210206	PT 1/2	AB 3/8	Z50	250	12 dc	2212,05
VNK210207	PT 1/2	AB 3/8	Z50	250	12 dc	2573,4
VNK210208	PT 1/2	AB 3/8	Z50	250	24 dc	449,45
VNK210209	PT 1/2	AB 3/8	Z50	250	24 dc	766,73
VNK210210	PT 1/2	AB 3/8	Z50	250	24 dc	1128,06
VNK210211	PT 1/2	AB 3/8	Z50	250	24 dc	1489,41
VNK210212	PT 1/2	AB 3/8	Z50	250	24 dc	1850,72
VNK210213	PT 1/2	AB 3/8	Z50	250	24 dc	2212,05
VNK210214	PT 1/2	AB 3/8	Z50	250	24 dc	2573,4



DISTRIBUIDOR MONOBLOC ELÉCTRICO 1/2 80 L/M
ELECTRICAL MONOBLOCK DIRECTIONAL CONTROL VALVE 1/2 80 L/M
DISTRIBUTEUR MONOBLOC ÉLECTRIQUE 1/2 80 L/M

Ref.			Type		Volt.	\$
VNK220201	P 1/2 T 3/4	AB 1/2	Z80	250	12 dc	611,94
VNK220202	P 1/2 T 3/4	AB 1/2	Z80	250	12 dc	1014,46
VNK220203	P 1/2 T 3/4	AB 1/2	Z80	250	12 dc	1444,02
VNK220204	P 1/2 T 3/4	AB 1/2	Z80	250	12 dc	1864,41
VNK220205	P 1/2 T 3/4	AB 1/2	Z80	250	12 dc	2330,52
VNK220206	P 1/2 T 3/4	AB 1/2	Z80	250	12 dc	2796,64
VNK220211	P 1/2 T 3/4	AB 1/2	Z80	250	24 dc	611,94
VNK220212	P 1/2 T 3/4	AB 1/2	Z80	250	24 dc	1014,46
VNK220213	P 1/2 T 3/4	AB 1/2	Z80	250	24 dc	1444,02
VNK220214	P 1/2 T 3/4	AB 1/2	Z80	250	24 dc	1864,41
VNK220215	P 1/2 T 3/4	AB 1/2	Z80	250	24 dc	2330,52
VNK220216	P 1/2 T 3/4	AB 1/2	Z80	250	24 dc	2796,64

DIST. MONOB. RAJADORAS LEÑA
LOG SPLITTER MONB. DIREC. CONT. VALVE
DISTRIBUTEUR MONOBLOC FENDEUSE BÛCHES



Ref.		Q (l/min.)	Type	Elem. Nr.		\$
VNK210400	3/8	35	P35A25	1	250	205,64
VNK220400	1/2	50	Z50A25	1	250	213,85
VNK220401	1/2	80	Z80A25	1	250	303,98
VNK220402	1/2	80	P80	1+1	250	364,71
VNK230400	1"	120	P120A25	1	250	593,99

ACCESORIOS DISTRIBUIDORES VINCKE
VINCKE DIRECTIONAL CONTROL VALVES ACCESSORIES
ACCESOIRES DISTRIBUTEURS VINCKE



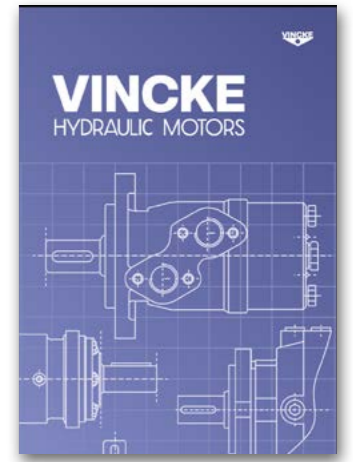
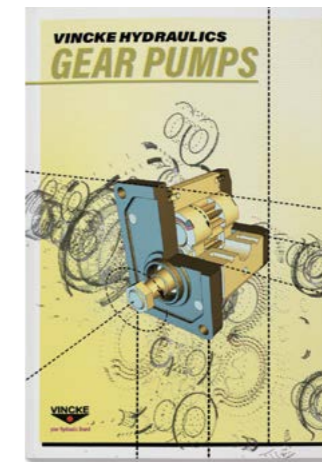
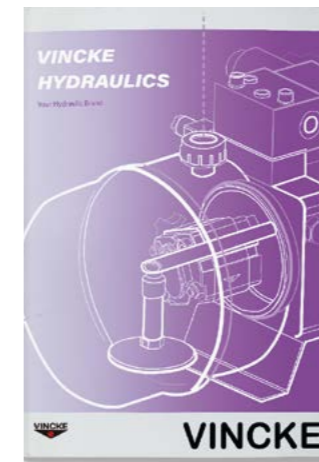
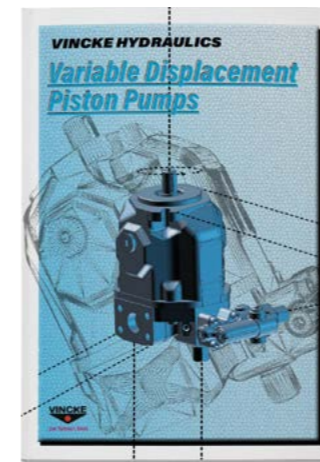
Ref.	Type	\$
VNK210143	P40 TAPON C.C	12,32
VNK210144	P40 CARRY-OVER	18,58
VNK210145	P40 Juntas/Seals/Joints	15,89
VNK220148	P80 TAPON C.C	11,91
VNK220149	P80 CARRY-OVER	18,68
VNK220150	P80 Juntas/Seals/Joints	20,73
VNK230153	P120 TAPON C.C	14,59
VNK230154	P120 CARRY-OVER	17,68
VNK230155	P120 Juntas/Seals/Joints	21,36

DIST. ROTATIVO MANUAL
MANUAL ROTARY DIREC. CONT. VALVE
DISTRIBUTEURS ROTATIFS MANUELS



Ref.		Q (l/min.)	Type	Elem. Nr.		\$
VNK210500	3/8	40	DISTRIBUIDOR 40	1	250	256,2
VNK220500	1/2	80	DISTRIBUIDOR 80	1	250	371,27

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www.vinckehydraulics.com



MOTORES HIDRÁULICOS VINCKE

VINCKE HYDRAULIC MOTORS

MOTEURS HIDRAULIQUES VINCKE

Motores hidráulicos orbitales Vincke
Los motores hidráulicos orbitales Vincke se destacan por su eficiencia, robustez y rendimiento excepcional en aplicaciones industriales exigentes. Diseñados para ofrecer un par alto y un funcionamiento suave, son ideales para equipos móviles, maquinaria agrícola, y sistemas hidráulicos industriales.

Gracias a su construcción de alta calidad y materiales resistentes, garantizan una larga vida útil incluso en condiciones severas de trabajo.

Vincke orbital hydraulic motors stand out for their efficiency, robustness, and outstanding performance in demanding industrial applications.

Designed to provide high torque and smooth operation, they are ideal for mobile equipment, agricultural machinery, and industrial hydraulic systems.

Thanks to their high-quality construction and durable materials, they ensure a long service life even under harsh working conditions.

Les moteurs hydrauliques orbitaux Vincke se distinguent par leur efficacité, robustesse et performances exceptionnelles dans les applications industrielles exigeantes.

Conçus pour fournir un couple élevé et un fonctionnement fluide, ils sont idéaux pour les équipements mobiles, les machines agricoles et les systèmes hydrauliques industriels.

Grâce à leur construction de haute qualité et à des matériaux résistants, ils garantissent une longue durée de vie même dans des conditions de travail difficiles.

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VINCKE GEAR MOTORS
MOTEURS A ENGRENAGES VINCKE
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VINCKE VNKM MOTOR SERIES
MOTEUR SERIE VNKM VINCKE
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03 MOTOR SERIE VNKR VINCKE
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VINCKE MOTOR VNKS PLUS SERIES
MOTEUR SÉRIE VNKS PLUS VINCKE
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VINCKE MOTOR VNKT SERIES
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VINCKE HYDRAULIC BREAK FOR VNKP/R/S MOTORS
FREIN HYDRAULIQUE POUR MOTEURS VNKP/R/S VINCKE
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VINCKE HYDRAULIC STEERING UNITS
ORBITROLS VINCKE
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MOTORES DE ENGRANAJES VINCKE
VINCKE GEAR MOTORS
MOTEURS À ENGRENAGES VINCKE

GRUPO 2 REVERSIBLE, ROSCA BSPP, BRIDA EUROPEA, EJE cónico 1:8
GROUP 2 REVERSIBLE, BSPP THREAD, EUROPEAN FLANGE, CON. SHAFT 1:8
GROUPE 2 RÉVERSIBLE, FILETAGE BSPP, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKM0202001	6,3	1/2	1/2	391,8
VNKM0202002	8,2	1/2	1/2	391,8
VNKM0202003	11,3	1/2	1/2	391,8
VNKM0202004	14	3/4	3/4	391,8
VNKM0202005	15	3/4	3/4	391,8
VNKM0202006	16	3/4	3/4	391,8
VNKM0202007	20	3/4	3/4	391,8
VNKM0202008	22,5	3/4	3/4	428,49
VNKM0202009	25	3/4	3/4	428,49

GRUPO 2 REVERSIBLE, SALIDAS POR BRIDA, BRIDA EUROPEA, EJE cónico 1:8
GROUP 2 REVERSIBLE, FLANGE PORTS, EUROPEAN FLANGE, CON. SHAFT 1:8
GROUPE 2 RÉVERSIBLE, SORTIE BRIDE, BRIDE EU, ARBRE CONIQUE 1:8



Ref.	(cm ³)	In	Out	\$
VNKM0202020	6,3	30	30	391,8
VNKM0202021	8,2	30	30	391,8
VNKM0202022	11,3	30	30	391,8
VNKM0202023	14	40	40	391,8
VNKM0202024	15	40	40	391,8
VNKM0202025	16	40	40	391,8
VNKM0202026	20	40	40	391,8
VNKM0202027	22,5	40	40	428,49
VNKM0202028	25	40	40	428,49

MOTORES ORBITALES VINCKE
VINCKE ORBITAL MOTORS
MOTEURS ORBITAUX VINCKE

MOTOR SERIE VNKM
SERIES VNKM MOTOR
MOTEUR SÉRIE VNKM

ORBITALES SERIE VNKM SALIDA POSTERIOR VINCKE
VINCKE ORBITALS SERIES VNKM BACK PORT
ORBITAL SÉRIE VNKM SORTIE ARRIÈRE VINCKE



Ref.	(cm ³)	Type	\$
VNK020002	8	VNKM8	330,81
VNK020004	12,5	VNKM12	336,5
VNK020006	20	VNKM20	341,87
VNK020008	32	VNKM32	347,45
VNK020008.2	40	VNKM40	377,3
VNK020010	50	VNKM50	377,4

ORBITALES SERIE VNKM SALIDA LATERAL VINCKE
VINCKE ORBITALS SERIES VNKM SIDE PORT
ORBITAL SÉRIE VNKM SORTIE LATÉRALE VINCKE



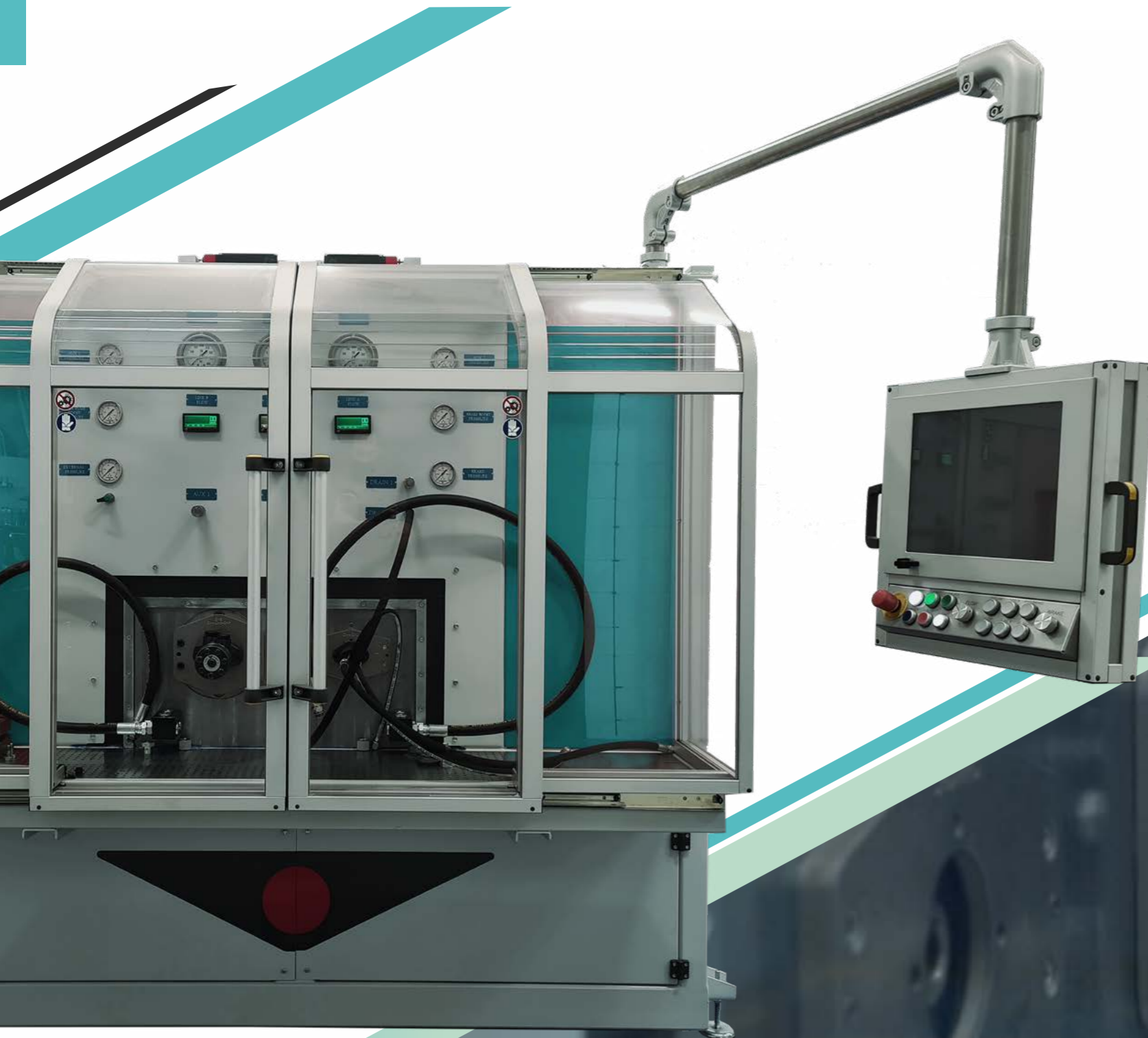
Ref.	(cm ³)	Type	\$
VNK020001	8	VNKM8	330,81
VNK020003	12,5	VNKM12	336,5
VNK020005	20	VNKM20	341,87
VNK020007	32	VNKM32	347,45
VNK020008.1	40	VNKM40	377,3
VNK020009	50	VNKM50	377,4

VNKM VNKR VNKT
VNKP VNKS VNKV

PODEMOS TESTAR EL MOTOR VINCKE
SIMULANDO TUS CONDICIONES DE TRABAJO
EN NUESTRO BANCO DE PRUEBAS

WE CAN TEST THE VINCKE MOTOR SIMULATING
YOUR WORKING CONDITIONS IN OUR TEST BENCH

*NOUS POUVONS TESTER LE MOTEUR VINCKE EN SIMULANT
VOS CONDITIONS DE TRAVAIL SUR NOTRE BANC D'ESSAI*



ORBITALES SERIE VNKP (25 mm)

ORBITALS SERIES VNKP (25 MM)
ORBITAL SÉRIE VNKP (25 mm)



Ref.	(cm ³)	Type	\$
VNK020102	27	VNKP27	419,69
VNK020103	36	VNKP36	419,69
VNK020104	50	VNKP50	419,69
VNK020105	80	VNKP80	429,67
VNK020106	100	VNKP100	439,67
VNK020107	125	VNKP125	449,64
VNK020108	160	VNKP160	464,66
VNK020109	200	VNKP200	479,68
VNK020110	250	VNKP250	494,7
VNK020111	315	VNKP315	504,65
VNK020112	400	VNKP400	519,58

ORBITALES SERIE VNKP EJE SAE 6B

ORBITALS SERIES VNKP SAE 6B SHAFT
ORBITAL SÉRIE VNKP ARBRE SAE 6B



Ref.	(cm ³)	Type	\$
VNK020801	50	VNKP50	419,38
VNK020802	80	VNKP80	428,74
VNK020803	100	VNKP100	439,66
VNK020804	125	VNKP125	449,01
VNK020805	160	VNKP160	464,61
VNK020806	200	VNKP200	478,64
VNK020807	250	VNKP250	494,22
VNK020808	315	VNKP315	503,58
VNK020809	400	VNKP400	519,17

ORBITALES SERIE VNKPW (25 mm)

ORBITALS SERIES VNKPW (25 MM)
ORBITAL SÉRIE VNKPW (25 mm)



Ref.	(cm ³)	Type	\$
VNK020150	50	VNKPW50	450,59
VNK020151	80	VNKPW80	459,94
VNK020152	100	VNKPW100	471,5
VNK020153	125	VNKPW125	480,54
VNK020154	160	VNKPW160	495,59
VNK020155	200	VNKPW200	510,66
VNK020156	250	VNKPW250	525,72
VNK020157	315	VNKPW315	534,75
VNK020158	400	VNKPW400	541,88

ORBITALES SERIE VNKPW (28,56 mm cónico)

ORBITALS SERIES VNKPW (28,56 MM CONE)
ORBITAL SÉRIE VNKPW (28,56 mm conique)



Ref.	(cm ³)	Type	\$
VNK020250	50	VNKPW50	450,59
VNK020251	80	VNKPW80	459,94
VNK020252	100	VNKPW100	471,5
VNK020253	125	VNKPW125	480,54
VNK020254	160	VNKPW160	495,59
VNK020255	200	VNKPW200	510,66
VNK020256	250	VNKPW250	525,72
VNK020257	315	VNKPW315	534,75
VNK020258	400	VNKPW400	541,88

ORBITALES SERIE VNKP (32 MM)

ORBITALS SERIES VNKP (32 MM)
ORBITAL SÉRIE VNKP (32 mm)



Ref.	(cm ³)	Type	\$
VNK020602	50	VNKP50	450,59
VNK020603	80	VNKP80	459,94
VNK020604	100	VNKP100	470,86
VNK020605	125	VNKP125	480,21
VNK020606	160	VNKP160	495,79
VNK020607	200	VNKP200	509,83
VNK020608	250	VNKP250	525,42
VNK020609	315	VNKP315	534,76
VNK020610	400	VNKP400	550,34

ORBITALES SERIE VNKP (25 mm)

ORBITALS SERIES VNKP (25 MM)
ORBITAL SÉRIE VNKP (25 mm)



Ref.	(cm ³)	Type	\$
VNK021001	36	VNKP36	450,4
VNK021002	50	VNKP50	450,59
VNK021003	80	VNKP80	459,94
VNK021004	100	VNKP100	470,86
VNK021005	125	VNKP125	480,21
VNK021006	160	VNKP160	495,79
VNK021007	200	VNKP200	509,83
VNK021008	250	VNKP250	525,42
VNK021009	315	VNKP315	534,76
VNK021010	400	VNKP400	550,34

MOTORES ORBITALES VINCKE SERIES VNKP & VNKR

VINCKE ORBITAL MOTORS – VNKP & VNKR SERIES MOTEURS ORBITAUX VINCKE – SÉRIES VNKP & VNKR

¿Por qué los motores Vincke no son iguales a muchos otros?

Juntas de alta presión (200 bar).

En la mayoría de los casos, NO necesitas línea de drenaje.

Menos componentes, menos problemas. Doble rodamiento de agujas.

Soporta cargas axiales y prolonga la vida del eje.

Mayor durabilidad y fiabilidad. Tratamiento de pintura RAL 9005.

Resistencia garantizada: mínimo 300 horas en cámara salina.

Protección real en condiciones exigentes.

Ventajas clave

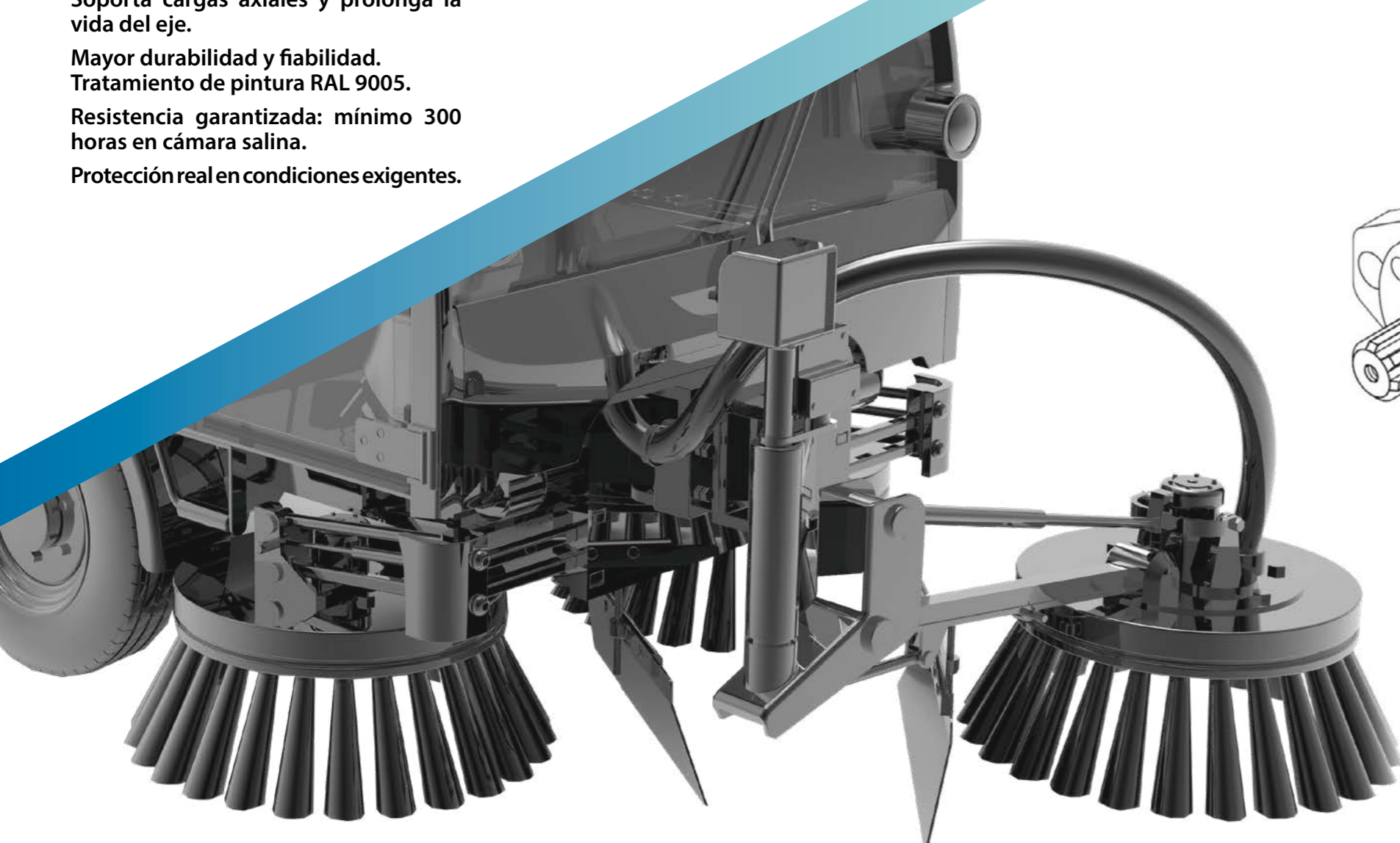
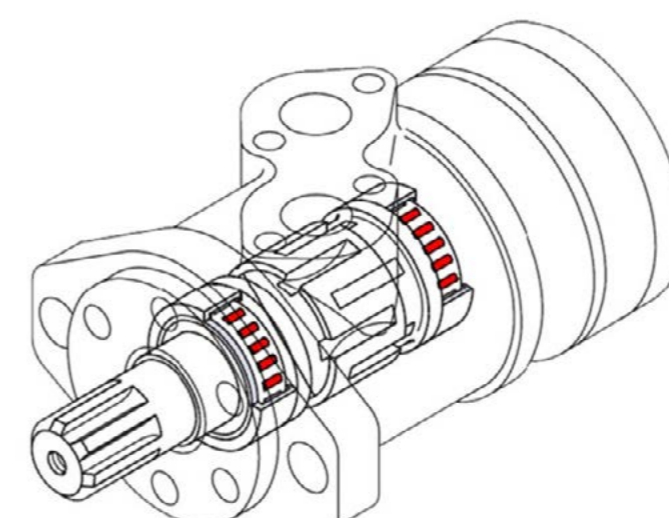
- Montaje más sencillo
- Menor mantenimiento
- Larga vida útil
- Ideal para aplicaciones exigentes
- Calidad y control europeo

Key Advantages

- Easier installation
- Lower maintenance
- Longer lifespan
- Ideal for demanding applications
- European quality & control

Why are Vincke motors not like most others?

- High-pressure shaft seals (200 bar).
- In most cases, NO need for a drain line.
- Fewer components, fewer issues.
- Double needle bearing
- Handles axial loads, protects the shaft.
- Longer service life.
- RAL 9005 paint coating
- Corrosion resistance: min. 300 hours in salt spray chamber.
- Built for tough environments.



Pourquoi les moteurs Vincke ne sont pas comme les autres ?

- Jointes d'arbre haute pression (200 bar)
- Dans la plupart des cas, PAS besoin de ligne de drainage.
- Moins de composants, moins de problèmes.
- Double roulement à aiguilles
- Protège l'arbre contre les charges axiales.
- Durée de vie prolongée.
- Revêtement peinture RAL 9005
- Résistance à la corrosion : minimum 300 heures en brouillard salin.
- Conçus pour les environnements exigeants.

Avantages Clés

- Installation simplifiée
- Moins d'entretien
- Longue durée de vie
- Idéal pour les applications intensives
- Qualité & contrôle européens

MOTOR SERIE VNKR
MOTOR VNKR SERIES
MOTEUR SÉRIE VNKR



ORBITALES SERIE VNKR (25 mm)
ORBITALS SERIES VNKR (25 MM)
ORBITAL SÉRIE VNKR (25 mm)

Ref.	(cm ³)	Type	\$
VNK020200	36	VNKR36	493,6
VNK020201	50	VNKR50	493,6
VNK020202	80	VNKR80	512,65
VNK020203	100	VNKR100	522,15
VNK020204	125	VNKR125	531,62
VNK020205	160	VNKR160	545,88
VNK020206	200	VNKR200	564,82
VNK020207	250	VNKR250	583,9
VNK020208	315	VNKR315	593,3
VNK020209.1	400	VNKR400	618,17



ORBITALES SERIE VNKR EJE SAE 6B
ORBITALS SERIES VNKR SAE 6B SPLINED SHAFT
ORBITAL SÉRIE VNKR ARBRE SAE 6B

Ref.	(cm ³)	Type	\$
VNK020901	50	VNKR50	492,68
VNK020902	80	VNKR80	511,37
VNK020903	100	VNKR100	575,59
VNK020904	125	VNKR125	530,09
VNK020905	160	VNKR160	600,45
VNK020906	200	VNKR200	621,32
VNK020907	250	VNKR250	642,27
VNK020908	315	VNKR315	592,46
VNK020909	400	VNKR400	617,41



ORBITALES SERIE VNKR SENSOR VELOCIDAD (25 mm)
ORBITALS SERIES VNKR SPEED SENSOR (25 MM)
ORBITAL SÉRIE VNKR CAPTEUR DE VITESSE (25 mm)

Ref.	(cm ³)	Type	\$
VNK020215	50	VNKR50-2-A-D-B-SK	712,56
VNK020216	80	VNKR80-2-A-D-B-SK	719,23
VNK020217	100	VNKR100-2-A-D-B-SK	725,89
VNK020218	125	VNKR125-2-A-D-B-SK	732,55
VNK020219	160	VNKR160-2-A-D-B-SK	739,21
VNK020220	200	VNKR200-2-A-D-B-SK	745,87
VNK020221	250	VNKR250-2-A-D-B-SK	759,18
VNK020222	315	VNKR315-2-A-D-B-SK	772,5
VNK020223	400	VNKR400-2-A-D-B-SK	785,82



SENSOR VELOCIDAD PARA MOTOR
SPEED SENSOR FOR ENGINE
CAPTEUR DE VITESSE POUR MOTEUR

Ref.	Type	\$
VNK020214	VNKR	688,85



ORBITALES SERIE VNKR (32 mm)
ORBITALS SERIES VNKR (32 MM)
ORBITAL SÉRIE VNKR (32 mm)

Ref.	(cm ³)	Type	\$
VNK020701	50	VNKR50	523,85
VNK020702	80	VNKR80	542,56
VNK020703	100	VNKR100	551,92
VNK020704	125	VNKR125	561,27
VNK020705	160	VNKR160	576,85
VNK020706	200	VNKR200	595,56
VNK020707	250	VNKR250	614,26
VNK020708	315	VNKR315	623,62
VNK020709	400	VNKR400	648,58



ORBITALES SERIE VNKRK (25 mm)
ORBITALS SERIES VNKRK (25 MM)
ORBITAL SÉRIE VNKRK (25 mm)

Ref.	(cm ³)	Type	\$
VNK021101	50	VNKRK50	523,85
VNK021102	80	VNKRK80	542,56
VNK021103	100	VNKRK100	551,92
VNK021104	125	VNKRK125	561,27
VNK021105	160	VNKRK160	576,85
VNK021106	200	VNKRK200	595,56
VNK021107	250	VNKRK250	614,26
VNK021108	315	VNKRK315	623,62
VNK021109	375	VNKRK375	648,58



ORBITALES SERIE VNKR-VNK3 CON FRENO (25 mm)
ORBITALS SERIES VNKR-ZD01 WITH BRAKE (25 MM)
ORBITAL SÉRIE VNKR-ZD01 AVEC FREIN (25 mm)

Ref.	(cm ³)	Type	\$
VNK021201	50	VNKR-VNK3-50	984,17
VNK021202	80	VNKR-VNK3-80	1030,09
VNK021203	100	VNKR-VNK3-100	1076,02
VNK021204	125	VNKR-VNK3-125	1121,95
VNK021205	160	VNKR-VNK3-160	1167,88
VNK021206	200	VNKR-VNK3-200	1220,37
VNK021207	250	VNKR-VNK3-250	1285,98
VNK021208	315	VNKR-VNK3-315	1345,03
VNK021209	400	VNKR-VNK3-375	1390,96

MOTOR SERIE VNKS PLUS
MOTOR VNKS PLUS SERIES
MOTEUR SÉRIE VNKS PLUS



ORBITALES SERIE VNKS PLUS (32 mm)
ORBITALS SERIES VNKS PLUS (32 MM)
ORBITAL SÉRIE VNKS PLUS (32 mm)

Ref.	(cm ³)	Type	\$
VNK020301	80	VNKS80	793,7
VNK020302	100	VNKS100	802,18
VNK020303	125	VNKS125	810,57
VNK020304	160	VNKS160	819,04
VNK020305	200	VNKS200	827,48

Ref.	(cm ³)	Type	\$
VNK020306	250	VNKS250	861,25
VNK020307	315	VNKS315	928,76
VNK020309	400	VNKS400	996,33
VNK020310	475	VNKS475	1026



ORBITALES SERIE VNKSW PLUS (32 mm)
ORBITALS SERIES VNKSW PLUS (32 MM)
ORBITAL SÉRIE VNKSW PLUS (32 mm)

Ref.	(cm ³)	Type	\$
VNK020315	80	VNKS80	822,46
VNK020316	100	VNKS100	836,03
VNK020317	125	VNKS125	836,03
VNK020318	160	VNKS160	858,62

Ref.	(cm ³)	Type	\$
VNK020319	200	VNKS200	873,68
VNK020320	250	VNKS250	905,31
VNK020321	315	VNKS315	961,04
VNK020322	400	VNKS400	1076,96



ORBITALES SERIE VNKSW PLUS (35 mm cónico)
ORBITA SERIES VNKSW PLUS (35 MM CONE)
ORBITAL SÉRIE VNKSW PLUS (35 mm conique)

Ref.	(cm ³)	Type	\$
VNK020323	80	VNKS80	822,46
VNK020324	100	VNKS100	836,03
VNK020325	125	VNKS125	836,03
VNK020326	160	VNKS160	858,62

Ref.	(cm ³)	Type	\$
VNK020327	200	VNKS200	873,68
VNK020328	250	VNKS250	905,31
VNK020329	315	VNKS315	961,04
VNK020330	400	VNKS400	1031,5

MOTOR SERIE VNKT
MOTOR VNKT SERIES
MOTEUR SÉRIE VNKT



ORBITALES SERIE VNKT (40 mm)
ORBITALS SERIES VNKT (40 MM)
ORBITAL SÉRIE VNKT (40 mm)

Ref.	(cm ³)	Type	\$
VNK020400	160	VNKT160	1226,28
VNK020401	200	VNKT200	1362,8
VNK020402	250	VNKT250	1448,21
VNK020403	315	VNKT315	1464,77

Ref.	(cm ³)	Type	\$
VNK020404	400	VNKT400	1522,67
VNK020405	500	VNKT500	1639,15
VNK020406	630	VNKT630	1870,88
VNK020407	800	VNKT800	2182,7

MOTOR SERIE VNKV
MOTOR VNKV SERIES
MOTEUR SÉRIE VNKV



ORBITALES SERIE VNKV (50 mm)
ORBITALS SERIES VNKV (50 MM)
ORBITAL SÉRIE VNKV (50 mm)

Ref.	(cm ³)	Type	\$
VNK020501	315	VNKV315	1583,85
VNK020502	400	VNKV400	1653,29
VNK020503	500	VNKV500	2166,42
VNK020504	630	VNKV630	2338,01
VNK020505	800	VNKV800	2638,3
VNK020506	1000	VNKV1000	2892,24



KIT DE JUNTAS MOTOR ORBITAL
ORBITAL MOTOR SEALS KIT
KIT DE JOINTS MOTEUR ORBITAL

Ref.	Ø	Type	\$
VNK030000	16	VNKM	46,38
VNK030001	25	VNKP	54,61
VNK030002	25	VNKR	54,61
VNK030003	32	VNKS	82,9
VNK030004	40	VNKT	121,9
VNK030005	50	VNKV	145,05



BRIDA VNK M
VNK M FLANGE
BRIDE VNK M

Ref.	Type	\$
VNK020000	FLM	25,27



FRENO HIDRÁULICO PARA MOTORES VNKP/R/S VINCKE
VINCKE HYDRAULIC BREAK FOR VNK P/R/S MOTORS
FREIN HYDRAULIQUE POUR MOTEURS VNK P/R/S VINCKE

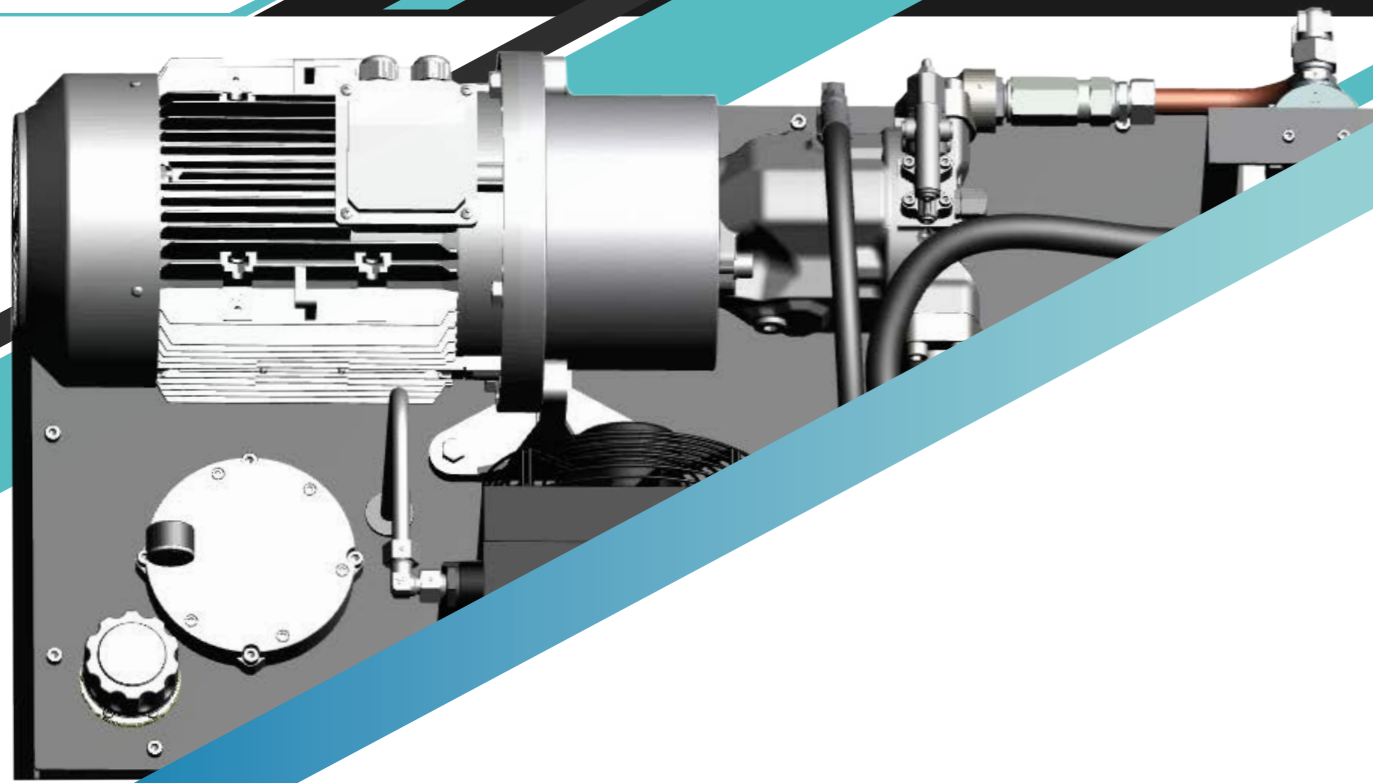
Ref.	Type	\$
VNK020601	ZDQ2-VNKP/R	896,64
VNK020601.1	ZDQ2-VNKS	901,76



ORBITALES VINCKE
VINCKE HYDRAULIC STEERING UNITS
ORBITROLS VINCKE

Ref.	(cm ³)	Type	\$
VNK050012	50	VNKC 101S-1-50-E	688,56
VNK050013	63	VNKC 101S-1-63-E	688,56
VNK050014	80	VNKC 101S-1-80-E	693,81
VNK050015	100	VNKC 101S-1-100-E	720,11
VNK050016	125	VNKC 101S-1-125-E	730,63
VNK050017	160	VNKC 101S-1-160-E	741,13

Ref.	(cm ³)	Type	\$
VNK050018	200	VNKC 101S-1-200-E	767,42
VNK050019	250	VNKC 101S-1-250-E	783,2
VNK050020	280	VNKC 101S-1-280-E	783,2
VNK050021	315	VNKC 101S-1-315-E	809,45
VNK050022	400	VNKC 101S-1-400-E	840,98



INTERCAMBIADORES VINCKE

VINCKE HEAT EXCHANGERS

ECHANGEURS VINCKE

Los intercambiadores de calor hidráulicos Vincke están diseñados para disipar eficazmente el calor generado en circuitos hidráulicos, manteniendo el fluido a temperaturas óptimas de operación. Esto no solo mejora el rendimiento del sistema, sino que prolonga la vida útil de componentes críticos como bombas, válvulas y cilindros.

Disponibles en versiones de aire y de agua, nuestros modelos se adaptan a múltiples aplicaciones industriales y móviles.

Confía en el respaldo técnico de Vincke para seleccionar el intercambiador que mejor se ajuste a tus necesidades.

Vincke hydraulic oil coolers are designed to efficiently dissipate the heat generated in hydraulic systems, keeping fluid at optimal operating temperatures. This improves system performance and extends the life of key components such as pumps, valves, and cylinders.

Available in both air- and water-cooled versions, our models adapt to a wide range of industrial and mobile applications.

Trust Vincke's technical expertise to help you select the oil cooler that best fits your needs.

Les échangeurs de chaleur hydrauliques Vincke sont conçus pour dissiper efficacement la chaleur générée dans les circuits hydrauliques, maintenant le fluide à des températures de fonctionnement optimales. Cela améliore non seulement les performances du système, mais prolonge également la durée de vie des composants critiques tels que les pompes, les distributeurs et les vérins.

Disponibles en versions à air ou à eau, nos modèles s'adaptent à une grande variété d'applications industrielles et mobiles.

Faites confiance à l'expertise technique de Vincke pour choisir le échangeurs de chaleur le mieux adapté à vos besoins.

01 **INTERCAMBIADORES AIRE/ACEITE**
VINCKE
VINCKE AIR/OIL HEAT EXCHANGERS
ECHANGEURS AIR/HUILE VINCKE
PÁGINA 98

02 **INTERCAMBIADORES AGUA/ACEITE**
WATER/OIL HEAT EXCHANGERS
ECHANGEURS EAU/HUILE
PÁGINA 101

03 **ACCESORIOS INTERCAMBIADORES**
HEAT EXCHANGERS ACCESORIES
ACCESSOIRES ECHANGEURS
PÁGINA 102



INTERCAMBIADORES AIRE/ACEITE VINCKE
VINCKE AIR/OIL HEAT EXCHANGERS
ÉCHANGEURS AIR/HUILE VINCKE



INTERCAMBIADORES EXL PARA CAUDALES DE 20 A 200 L/M
EXL HEAT EXCHANGERS FLOWS FROM 20 TO 200 L/M
ÉCHANGEURS EXL DÉBITS DE 20 À 200 L/M

Ref.	Long.	Q (l/min.)	Type	Rang.	Volt.	\$
VNKEXL04-12-A-60	166x240x45	20	EXL04	60°C	12 dc	743,18
VNKEXL04-24-A-60	166x240x45	20	EXL04	60°C	24 dc	814,07
VNKEXL04-22-A-47-C	166x240x45	20	EXL04	47°C	220 ac	710,08
VNKEXL05-12-A-60	196x240x45	35	EXL05	60°C	12 dc	877,16
VNKEXL05-24-A-60	196x240x45	35	EXL05	60°C	24 dc	892,54
VNKEXL05-22-A-47-C	196x240x45	35	EXL05	47°C	220 ac	1314,45
VNKEXL07-12-A-60	196x300x45	70	EXL07	60°C	12 dc	960,08
VNKEXL07-24-A-60	196x300x45	70	EXL07	60°C	24 dc	960,41
VNKEXL07-22-A-47-C	196x300x45	70	EXL07	47°C	220 ac	1147,55
VNKEXL07-22-A-47-2PC	196x300x45	40	EXL07	47°C	220 ac	1136,41
VNKEXL1-12-A-60	297x290x63	100	EXL1	60°C	12 dc	891,60
VNKEXL1-24-A-60	297x290x63	100	EXL1	60°C	24 dc	902,85
VNKEXL1-38-A-47	297x290x63	100	EXL1	47°C	220/380 ac	1065,06
VNKEXL1-22-A-47-C	297x290x63	100	EXL1	47°C	220 ac	1046,10
VNKEXL1-12-A-60-2P	297x290x63	65	EXL1	60°C	12 dc	1055,49
VNKEXL1-24-A-60-2P	297x290x63	65	EXL1	60°C	24 dc	1147,52
VNKEXL1-22-A-47-2PC	297x290x63	65	EXL1	47°C	220 ac	1212,99
VNKEXL1-38-A-47-2P	297x290x63	65	EXL1	47°C	220/380 ac	1106,51
VNKEXL2-12-A-60	354x390x63	120	EXL2	60°C	12 dc	1065,06
VNKEXL2-24-A-60	354x390x63	120	EXL2	60°C	24 dc	1065,06
VNKEXL2-38-A-47	354x390x63	120	EXL2	47°C	220/380 ac	1303,43
VNKEXL2-22-A-47-C	354x390x63	120	EXL2	47°C	220 ac	1318,64
VNKEXL2-12-A-60-2P	354x390x63	120	EXL2	60°C	12 dc	1427,16
VNKEXL2-24-A-60-2P	354x390x63	70	EXL2	60°C	24 dc	1427,84
VNKEXL2-38-A-47-2P	354x390x63	70	EXL2	47°C	220/380 ac	1456,39
VNKEXL2-22-A-47-2PC	354x390x63	70	EXL2	47°C	220 ac	1577,17
VNKEXL3-12-A-60	397x440x63	130	EXL3	60°C	12 dc	1470,80
VNKEXL3-24-A-60	397x440x63	130	EXL3	60°C	24 dc	1470,80
VNKEXL3-38-A-47	397x440x63	130	EXL3	47°C	220/380 ac	1673,66
VNKEXL3-22-A-47-C	397x440x63	130	EXL3	47°C	220/380 ac	1673,49
VNKEXL3-12-A-60-2P	397x440x63	80	EXL3	60°C	12 dc	1609,24
VNKEXL3-24-A-60-2P	397x440x63	80	EXL3	60°C	24 dc	1609,24
VNKEXL3-22-A-47-2PC	397x440x63	80	EXL3	47°C	220 ac	1844,89
VNKEXL3-38-A-47-2P	397x440x63	80	EXL3	47°C	220/380 ac	1681,06
VNKEXL4-12-A-60	524x500x63	140	EXL4	60°C	12 dc	2759,56
VNKEXL4-24-A-60	524x500x63	140	EXL4	60°C	24 dc	2759,56
VNKEXL4-22-A-47-C	524x500x63	140	EXL4	47°C	220 ac	2945,58
VNKEXL4-38-A-47	524x500x63	140	EXL4	47°C	220/380 ac	2945,58
VNKEXL4-12-A-60-2P	524x500x63	90	EXL4	60°C	12 dc	2979,87
VNKEXL4-24-A-60-2P	524x500x63	90	EXL4	60°C	24 dc	3244,39
VNKEXL4-22-A-47-2PC	524x500x63	90	EXL4	47°C	220 ac	3092,86
VNKEXL4-38-A-47-2P	524x500x63	90	EXL4	47°C	220/380 ac	2595,46
VNKEXL5-12-A-60	550x650x63	180	EXL5	60°C	12 dc	3608,27
VNKEXL5-24-A-60	550x650x63	180	EXL5	60°C	24 dc	3692,98
VNKEXL5-38-A-47	550x650x63	180	EXL5	47°C	220/380 ac	4096,16
VNKEXL5-12-A-60-2P	550x650x63	110	EXL5	60°C	12 dc	3788,70
VNKEXL5-24-A-60-2P	550x650x63	110	EXL5	60°C	24 dc	3489,87
VNKEXL5-38-A-47-2P	550x650x63	110	EXL5	47°C	220/380 ac	4300,98



INTERCAMBIADORES BC
BC HEAT EXCHANGERS
ÉCHANGEURS BC

Ref.	Type	Q(l/min.)	Volt.	\$
VNKEEX21012V60	210	80	12	715,35
VNKEEX21024V60	210	80	24	715,35
VNKEEX25012V60	250	150	12	912,93
VNKEEX25024V60	250	150	24	972,44
VNKEEX250-212V60	250/2	150	12	972,44
VNKEEX250-224V60	250/2	150	24	912,93

100%

INTERCAMBIABLE
INTERCHANGEABLE
INTERCHANGEABLE





INTERCAMBIADORES EXA PARA CAUDALES DE 40 A 600 L/M
EXA HEAT EXCHANGERS FLOWS FROM 40 TO 600 L/M
ÉCHANGEURS EXA DÉBITS DE 40 À 600 L/M

Ref.	Long.		Q (l/min.)	Type	Rang.		Volt.		\$
VNKEXA3-12-A-60	390x500x63	1"	130	EXA3	60°C	20	12 dc	30	2241,52
VNKEXA3-24-A-60	390x500x63	1"	130	EXA3	60°C	20	24 dc	30	2256,56
VNKEXA3-22-A-47-C	390x500x63	1"	130	EXA3	47°C	20	220 ac	30	2470,57
VNKEXA3-38-A-47	390x500x63	1"	130	EXA3	47°C	20	220/380 ac	30	2334,34
VNKEXA4-12-A-60	390x520x94	1" 1/4	150	EXA4	60°C	20	12 dc	30	2536,73
VNKEXA4-24-A-60	390x520x94	1" 1/4	150	EXA4	60°C	20	24 dc	30	2550
VNKEXA4-22-A-47-C	390x520x94	1" 1/4	150	EXA4	47°C	20	220 ac	30	2762,61
VNKEXA4-38-A-47	390x520x94	1" 1/4	150	EXA4	47°C	20	220/380 ac	30	2758,33
VNKEXA4-12-A-60-2P	390x520x94	1" 1/4	82	EXA4	60°C	20	12 dc	30	2638,19
VNKEXA4-24-A-60-2P	390x520x94	1" 1/4	82	EXA4	60°C	20	24 dc	30	2651,98
VNKEXA4-22-A-47-2P	390x520x94	1" 1/4	82	EXA4	47°C	20	220 ac	30	2873,11
VNKEXA4-38-A-47-2P	390x520x94	1" 1/4	82	EXA4	47°C	20	220/380 ac	30	2732,07
VNKEXA5-12-A-60	404x685x94	1" 1/4	150	EXA5	60°C	20	12 dc	30	3466,74
VNKEXA5-24-A-60	404x685x94	1" 1/4	150	EXA5	60°C	20	24 dc	30	3529,9
VNKEXA5-38-A-47	404x685x94	1" 1/4	150	EXA5	47°C	20	220/380 ac	30	3365,75
VNKEXA5-12-A-60-2P	404x685x94	1" 1/4	100	EXA5	60°C	20	12 dc	30	3605,41
VNKEXA5-24-A-60-2P	404x685x94	1" 1/4	100	EXA5	60°C	20	24 dc	30	3671,1
VNKEXA5-38-A-47-2P	404x685x94	1" 1/4	100	EXA5	47°C	20	220/380 ac	30	3500,38
VNKEXA6-12-A-60	547x785x94	1" 1/4	180	EXA6	60°C	20	12 dc	30	4505,92
VNKEXA6-24-A-60	547x785x94	1" 1/4	180	EXA6	60°C	20	24 dc	30	4536,92
VNKEXA6-38-A-47	547x785x94	1" 1/4	180	EXA6	47°C	20	220/380 ac	30	4474,98
VNKEXA6-12-A-60-2P	547x785x94	1" 1/4	115	EXA6	60°C	20	12 dc	30	4686,17
VNKEXA6-24-A-60-2P	547x785x94	1" 1/4	115	EXA6	60°C	20	24 dc	30	4718,38
VNKEXA6-38-A-47-2P	547x785x94	1" 1/4	115	EXA6	47°C	20	220/380 ac	30	4653,99
VNKEXA7-38-A-47	547x935x94	1" 1/4	230	EXA7	47°C	20	220/380 ac	30	5079,65
VNKEXA7-38-A-47-2P	547x935x94	1" 1/4	140	EXA7	47°C	20	220/380 ac	30	5282,85
VNKEXA8-38-A-47-2P	647x940x140	1" 1/2	180	EXA8	47°C	20	220/380 ac	30	7456,45
VNKEXA8-38-A-47-2P	647x940x140	1" 1/2	180	EXA8	47°C	20	220/380 ac	30	7456,45
VNKEXA10-38-A-47	872x610x94	1" 1/2	320	EXA10	47°C	20	220/380 ac	30	8695,75
VNKEXA10-38-A-47-2P	872x610x94	1" 1/2	180	EXA10	47°C	20	220/380 ac	30	9043,58
VNKEXA12-38-A-47	1156x770x94	1" 1/2	360	EXA12	47°C	20	220/380 ac	30	10700,08
VNKEXA12-38-A-47-2P	1156x770x94	1" 1/2	210	EXA12	47°C	20	220/380 ac	30	11128,1
VNKEXA14-38-A-47	1156x920x94	1" 1/2	440	EXA14	47°C	20	220/380 ac	30	12135,66
VNKEXA14-38-A-47-2P	1156x920x94	1" 1/2	260	EXA14	47°C	20	220/380 ac	30	12596,1
VNKEXA15-38-A-47	1374x940x113	1" 1/2	480	EXA15	47°C	20	220/380 ac	30	15283,17
VNKEXA15-38-A-47-2P	1374x940x113	1" 1/2	280	EXA15	47°C	20	220/380 ac	30	15431,55
VNKEXA16-38-A-47	1374x640x140	1" 1/2	520	EXA16	47°C	20	220/380 ac	30	17131,08
VNKEXA16-38-A-47-2P	1374x640x140	1" 1/2	330	EXA16	47°C	20	220/380 ac	30	17933,93
VNKEXA18-38-A-47	1690x837x94	2"	500	EXA18	47°C	20	220/380 ac	30	15226,75
VNKEXA20-38-A-47	1690x837x94	2"	500	EXA20	47°C	20	220/380 ac	30	16262,55
VNKEXA22-38-A-47	2400x837x94	2" 1/2	580	EXA22	47°C	20	220/380 ac	30	21338,17
VNKEXA24-38-A-47	2400x837x94	2" 1/2	580	EXA24	47°C	20	220/380 ac	30	22891,93



INTERCAMBIADORES AGUA/ACEITE EXW PARA CAUDALES DE 30 A 400 L/M
EXW WATER/OIL HEAT EXCHANGERS FLOWS FROM 30 TO 400 L/M
ÉCHANGEURS EAU/HUILE EXW DÉBITS DE 30 À 400 L/M

Ref.		Q (l/min.)	Type			\$
VNKEW1-14-2	3/8	30	EXW1	12	18	510,02
VNKEW1-26-2	3/8	40	EXW1	12	18	475,28
VNKEW1-44-2	3/8	50	EXW1	12	18	648,48
VNKEW1-9-2I	3/8	30	EXW1	12	18	346,71
VNKEW1-19-2I	3/8	40	EXW1	12	18	388,24
VNKEW2-12-2	1/2	50	EXW2	12	18	479,31
VNKEW2-28-2	1/2	60	EXW2	12	18	761,05
VNKEW2-53-2	1/2	80	EXW2	12	18	1475,91
VNKEW2-18-2I	1/2	60	EXW2	12	18	630,89
VNKEW3-15-4	1/2	70	EXW3	12	18	782,61
VNKEW3-31-4	1/2	90	EXW3	12	18	910,67
VNKEW3-38-4	1/2	90	EXW3	12	18	1264,95
VNKEW3-56-4	1/2	90	EXW3	12	18	1393,06
VNKEW3-71-4	1/2	130	EXW3	12	18	1067,19
VNKEW3-87-4	1/2	140	EXW3	12	18	1239,88
VNKEW4-31-4	1/2	125	EXW4	12	18	853,75
VNKEW4-38-4	1/2	125	EXW4	12	18	873,92
VNKEW4-56-4	1/2	155	EXW4	12	18	1281,12
VNKEW4-71-4	1/2	185	EXW4	12	18	1428,3
VNKEW4-87-4	1/2	195	EXW4	12	18	1147,57
VNKEW5-28-4	1"	170	EXW5	12	18	1672,02
VNKEW5-53-4	1"	220	EXW5	12	18	1945,52
VNKEW5-84-4	1"	300	EXW5	12	18	2711,5
VNKEW5-99-4	1"	310	EXW5	12	18	2552,07
VNKEW6-28-4	1"	160	EXW6	12	18	2238,8
VNKEW6-53-4	1"	230	EXW6	12	18	2559,04
VNKEW6-54-4	1"	300	EXW6	12	18	2443,05
VNKEW6-83-4	1"	420	EXW6	12	18	2835,89
VNKEW6-84-4	1"	270	EXW6	12	18	2114,03
VNKEW6-99-4	1"	310	EXW6	12	18	3032,31
VNKEW6-113-4	1"	450	EXW6	12	18	2902,91
VNKEW6-114-4	1"	320	EXW6	12	18	3347,33
VNKEW7-47-4	1" 1/2	455	EXW7	12	18	5499,75
VNKEW7-77-4	1" 1/2	525	EXW7	12	18	5921,91
VNKEW7-108-4	1" 1/2	570	EXW7	12	18	6142,79
VNKEW7-138-4	1" 1/2	570	EXW7	12	18	7076,46
VNKEW8-74-4	2"	800	EXW8	12	18	15356,24
VNKEW8-104-4	2"	800	EXW8	12	18	15855,66
VNKEW8-135-4	2"	800	EXW8	12	18	17228,98
VNKEW8-165-4	2"	800	EXW8	12	18	18140,31

ACCESORIOS INTERCAMBIADORES
HEAT EXCHANGERS ACCESORIES
ACCESOIRES ÉCHANGEURS



ELECTRO VENTILADORES
ELECTRICAL FANS
ÉLECTRO-VENTILATEURS

Ref.	Ø	Type	Volt.	\$
VNKC10701121	167	EXL05	12 dc	280,23
VNKC10701131	167	EXL05	24 dc	280,23
VNKC10700261	170	EXL05	220 ac	905,5
VNKC10700251	170	EXL05	380 ac	903,12
VNKC10701001	225	EXL1-EXL4	12 dc	280,46
VNKC10701011	225	EXL1-EXL4	24 dc	280,46
VNKC10700021	200	EXL1	220 ac	333,56
VNKC10700011	200	EXL1	380 ac	386,71
VNKC10701041	255	EXL2-EXL5-EXA5	12 dc	287,4
VNKC10701051	255	EXL2-EXL5-EXA5	24 dc	287,4
VNKC10700061	250	EXL2	220 ac	481,88
VNKC10700051	250	EXL2	380 ac	412,33
VNKC10701081	350	EXL3-EXA3-EXA4-EXA6	12 dc	310,76
VNKC10701091	350	EXL3-EXA3-EXA4-EXA6	24 dc	310,76
VNKC10700101	300	EXL3	220 ac	490,38
VNKC10700091	300	EXL3	380 ac	490,38
VNKC10700421	400	EXL4	220 ac	1076,31
VNKC10700151	400	EXL4-EXA10	380 ac	1044,96
VNKC10700171	450	EXL5-EXA5	380 ac	1258,35
VNKC10700131	350	EXA3-EXA4	380 ac	497,19
VNKC10700401	350	EXA3-EXA4	220 ac	424,35
VNKC10700191	500	EXA6-EXA12-EXA14	380 ac	1787,77
VNKC10700211	560	EXA7-EXA15-EXA16-EXA18-EXA22	380 ac	1879,92
VNKC10700231	630	EXA8-EXA20-EXA24	380 ac	2061,86



TERMOSTATOS (°C)
THERMOSTATS (°C)
THERMOSTATS (°C)

Ref.	Long.	Ø	Type	Rang.	\$
VNKCTF47		1/2	TF47	47°C	162,01
VNKCTF60		1/2	TF60	60°C	162,01
VNKCTFM2245	100	1/2	TR100	0...90°C	162,01
VNKCTFM2260	200	1/2	TR200	0...90°C	162,01
VNKCTR100		M22	TFM2245	45°C	160,72
VNKCTR200		M22	TFM2260	60°C	170,99

**EXPERTOS EN DISTRIBUCIÓN
Y EXPERTOS EN SISTEMAS HIDRÁULICOS**

**EXPERTS IN DISTRIBUTION & EXPERTS
IN HYDRAULIC SYSTEMS**

**EXPERTS EN DISTRIBUTION & EXPERTS
EN SYSTÈMES HYDRAULIQUES**



MINICENTRALES POWER PACKS MINI-CENTRALES

En Vincke disponemos de una amplia gama de componentes hidráulicos especialmente diseñados para el montaje de minicentrales. Nuestro catálogo permite configurar soluciones a medida para una gran variedad de aplicaciones.

Cada año, suministramos más de 10.000 minicentrales hidráulicas, todas ellas fabricadas 100% con componentes Vincke, lo que garantiza la máxima compatibilidad, rendimiento y fiabilidad.

Además, ofrecemos modelos de minicentrales ya montadas, para aplicaciones específicas como remolques hidráulicos y rampas niveladoras, facilitando la integración inmediata en tu sistema.

At Vincke, we offer a wide range of hydraulic components specifically designed for assembling custom power packs. Our catalogue enables you to configure tailored solutions for a variety of hydraulic applications.

Each year, we supply over 10,000 hydraulic power packs, all manufactured 100% with Vincke components, ensuring maximum compatibility, performance, and reliability.

We also offer pre-assembled units, optimized for specific uses such as hydraulic trailers and dock levellers, making system integration fast and simple.

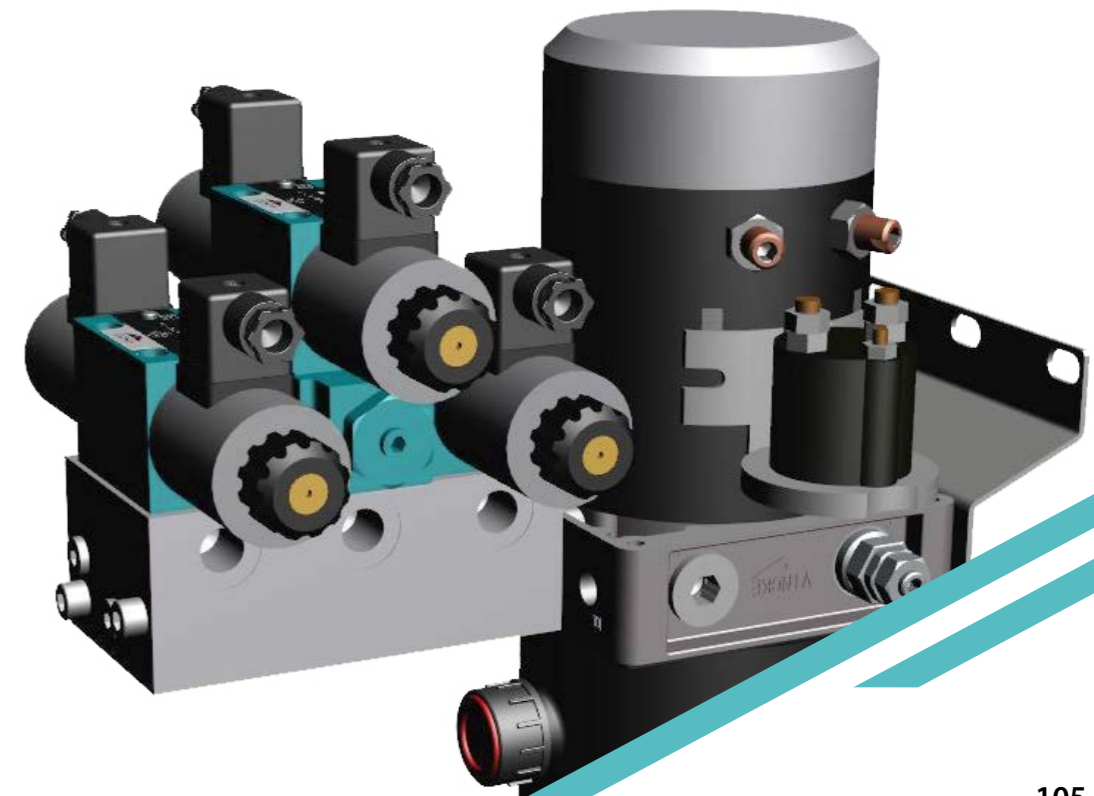
Vincke propose une large gamme de composants hydrauliques spécialement conçus pour l'assemblage de mini-centrales sur mesure. Notre catalogue vous permet de configurer des solutions adaptées à de nombreuses applications hydrauliques.

Chaque année, nous livrons plus de 10.000 mini-centrales hydrauliques, toutes fabriquées à 100 % avec des composants Vincke, garantissant ainsi une parfaite compatibilité, une performance optimale et une fiabilité durable.

Nous proposons également des unités prémontées, conçues pour des applications spécifiques telles que les remorques hydrauliques ou les niveleurs de quai, pour une intégration simple et rapide.

01 COMPONENTES MINICENTRALES
COMPONENTS POWER PACKS
COMPOSANTS MINI-CENTRALES
PÁGINA 106

02 MINICENTRALES MONTADAS
ASSEMBLED POWER PACKS
MINI-CENTRALES ASSEMBLÉES
PÁGINA 121



COMPONENTES MINICENTRALES
COMPONENTS POWER PACKS
COMPOSANTS MINI-CENTRALES

CUERPO CENTRAL
CENTRAL MANIFOLD
CORPS CENTRALE



CUERPO CENTRAL K0, K1
CENTRAL MANIFOLD K0, K1
CORPS CENTRALE K0, K1

Ref.	Type	\$
VNKPP010101	5 VIAS/WAYS/VOIES K1	172,28
VNKPP010105	2 VIAS/WAYS/VOIES K0 Ø94	203,99

BOMBAS MINICENTRAL VINCKE
VINCKE GEAR PUMP POWER PACK
POMPES MINI-CENTRALES VINCKE



BOMBA MINICENTRAL GRUPO 0 DERECHA
RIGHT GEAR PUMP GROUP 0
POMPE MINI-CENTRALE GROUPE 0 DROITE

Ref.	(cm ³)	\$	Ref.	(cm ³)	\$
VNKPP020101	0,19	190,77	VNKPP020107	0,88	190,78
VNKPP020102	0,25	190,78	VNKPP020108	1	190,78
VNKPP020103	0,38	190,77	VNKPP020109	1,25	190,78
VNKPP020104	0,5	190,77	VNKPP020110	1,5	190,78
VNKPP020105	0,65	190,77	VNKPP020111	1,75	190,78
VNKPP020106	0,75	190,78	VNKPP020112	2	190,78



BOMBA MINICENTRAL GRUPO 0 IZQUIERDA
LEFT GEAR PUMP GROUP 0
POMPE MINI-CENTRALE GROUPE 0 GAUCHE

Ref.	(cm ³)	\$	Ref.	(cm ³)	\$
VNKPP020201	0,19	190,77	VNKPP020207	0,88	190,77
VNKPP020202	0,25	190,77	VNKPP020208	1	190,77
VNKPP020203	0,38	190,77	VNKPP020209	1,25	190,77
VNKPP020204	0,5	190,77	VNKPP020210	1,5	190,77
VNKPP020205	0,65	184,34	VNKPP020211	1,75	190,77
VNKPP020206	0,75	184,34	VNKPP020212	2	190,77



BOMBA MINICENTRAL GRUPO 1 DERECHA
RIGHT GEAR PUMP GROUP 1
POMPE MINI-CENTRALE GROUPE 1 DROITE

Ref.	(cm ³)	\$
VNKPP020301	0,8	173,94
VNKPP020302	1,1	173,94
VNKPP020303	1,3	173,94
VNKPP020304	1,6	173,94
VNKPP020305	1,8	173,94
VNKPP020306	2,1	173,94
VNKPP020307	2,7	173,94
VNKPP020308	3,2	173,94

Ref.	(cm ³)	\$
VNKPP020309	3,7	173,94
VNKPP020310	4,2	173,94
VNKPP020311	4,8	173,94
VNKPP020312	5,8	173,94
VNKPP020313	7	173,94
VNKPP020314	8	173,94
VNKPP020315	9,8	173,94



BOMBA MINICENTRAL GRUPO 1 IZQUIERDA
LEFT GEAR PUMP GROUP 1
POMPE MINI-CENTRALE GROUPE 1 GAUCHE

Ref.	(cm ³)	\$
VNKPP020401	0,8	173,94
VNKPP020402	1,1	173,94
VNKPP020403	1,3	173,94
VNKPP020404	1,6	173,94
VNKPP020405	1,8	173,94
VNKPP020406	2,1	173,94
VNKPP020407	2,7	173,94
VNKPP020408	3,2	173,94

Ref.	(cm ³)	\$
VNKPP020409	3,7	173,94
VNKPP020410	4,2	173,94
VNKPP020411	4,8	173,94
VNKPP020412	5,8	173,94
VNKPP020413	7	173,94
VNKPP020414	8	173,94
VNKPP020415	9,8	173,94



BOMBA MINICENTRAL GRUPO 1 EJE ESTRIADO DERECHA
RIGHT GEAR PUMP SHAFT SPLINED GROUP 1
POMPE MINI-CENTRALE GROUPE 1 ARBRE CANNELÉ DROITE

Ref.	(cm ³)	\$
VNKPP020501	1	191,39
VNKPP020502	1,2	191,39
VNKPP020503	1,6	191,39
VNKPP020504	2,1	191,39
VNKPP020505	2,5	191,39
VNKPP020506	3,2	191,39
VNKPP020507	3,5	191,39

Ref.	(cm ³)	\$
VNKPP020508	4,2	191,39
VNKPP020509	5	191,39
VNKPP020510	6,2	191,39
VNKPP020511	7	191,39
VNKPP020512	8	191,39
VNKPP020513	10	191,39

DEPÓSITOS VINCKE
VINCKE TANKS
RÉSERVOIRS VINCKE

BOMBA MINICENTRAL GRUPO 1 HELICOIDAL DERECHA

RIGHT GEAR PUMP HELICAL GROUP 1
POMPE MINI-CENTRALE GROUPE 1 HÉLICOÏDAL DROITE



Ref.	(cm ³)	\$
VNKPP020601	2	529,7
VNKPP020602	2,2	529,7
VNKPP020603	2,6	529,7
VNKPP020604	3,2	529,7
VNKPP020605	3,8	529,7
VNKPP020606	4,3	529,7
VNKPP020607	5	529,7
VNKPP020608	6	529,7
VNKPP020609	7,8	529,7
VNKPP020610	10	529,7
VNKPP020612	13	529,7

BOMBA MANUAL

MANUAL PUMP
POMPE À MAIN



Ref.	��	(cm ³)	\$
VNKPP020701	3/4-UNF	2	90,6
VNKPP020702	3/4-UNF	7	118



DEPÓSITOS PLÁSTICO VERTICAL, HORIZONTAL GRUPO K0

PLASTIC TANK VERTICAL, HORIZONTAL GROUP K0
RÉSERVOIRS PLASTIQUE VERTICAL, HORIZONTAL GROUPE K0

Ref.	L	\$
VNKPP030101.1	1	48,52
VNKPP030102.1	1,5	137,83
VNKPP030103.1	2,5	164,54
VNKPP030104.1	4	304,23



DEPÓSITOS METÁLICOS VERTICAL, HORIZONTAL GRUPO K0

METALIC TANK VERTICAL, HORIZONTAL GROUP K0
RÉSERVOIRS MÉTALLIQUES VERTICAL, HORIZONTAL GROUPE K0

Ref.	L	\$
VNKPP030202	1,2	137,83
VNKPP030203	2	147,89
VNKPP030204	4	195,72



DEPÓSITOS PLÁSTICO VERTICAL, HORIZONTAL GRUPO K1

PLASTIC TANK VERTICAL, HORIZONTAL GROUP K1
RÉSERVOIRS PLASTIQUE VERTICAL, HORIZONTAL GROUPE K1

Ref.	L	\$
VNKPP030301	1,5	45,54
VNKPP030302	2,5	58,71
VNKPP030303	4	66,95
VNKPP030304	5	69,16
VNKPP030305	8	71,15
VNKPP030306	10	77,31
VNKPP030307	12	83,48



DEPÓSITOS METÁLICOS VERTICAL, HORIZONTAL GRUPO K1

METALIC TANK VERTICAL, HORIZONTAL GROUP K1
RÉSERVOIRS MÉTALLIQUES VERTICAL, HORIZONTAL GROUPE K1

Ref.	L	\$
VNKPP030401	1,5	65,11
VNKPP030402	2,5	69,59
VNKPP030403	5	130,21
VNKPP030404	8	130,93
VNKPP030405	10	132,48
VNKPP030406	12	134,5



DEPÓSITOS METÁLICOS VERTICAL CON NIVEL GRUPO K1

METALIC TANK VERTICAL, WITH LEVEL GROUP K1
RÉSÉROIRS MÉTALLIQUES, VERTICAL, AVEC NIVEAU GROUPE K1

Ref.	L	\$
VNKPP030501	7	450,89
VNKPP030502	15	310,41
VNKPP030504	20	358,55
VNKPP030505	30	390,98



DEPÓSITOS METÁLICOS HORIZONTAL CON NIVEL GRUPO K1

METALIC TANK HORIZONTAL WITH LEVEL GROUP K1
RÉSÉROIRS MÉTALLIQUES, HORIZONTAL AVEC NIVEAU GROUPE K1

Ref.	L	\$
VNKPP030506	18	285,64
VNKPP030507	24	303,82
VNKPP030508	30	322,82



DEPÓSITOS METÁLICOS VERT./HORIZ. GR. K1

METALIC TANK VERT./ HORIZ. GR. K1
RÉSÉROIR MÉTAL. VERT./HORIZ. GR. K1

Ref.	L	\$
VNKPP030550	7	191,91
VNKPP030551	10	206,36



ACCESORIOS MONTAJE GRUPOS K0, K1

ASSEMBLIES ACCESSORIES GROUPS K0, K1
ACCESSOIRES DE MONTAGE GROUPES K0, K1

Ref.	Type	\$
VNKPP030601	O'RING K0	1,49
VNKPP030602	O'RING K1	14,41
VNKPP030603	ADAPT 1/2	9,48
VNKPP030604	PLASTIC PLUG 3/8	5,68
VNKPP030605	PLASTIC PLUG 1/2	6,49
VNKPP030606	PLASTIC PLUG 3/4	8,27
VNKPP030607	PLASTIC PLUG 1"	10



MOTOR ELÉCTRICO CORRIENTE CONTINUA

ELECTRIC MOTOR CONTINUOUS CURRENT
MOTEUR ÉLECTRIQUE COURANT CONTINU

Ref.	Type	Volt.	Watt	Amp	\$
VNKPP040102	T-80 REVERSIBLE	12 dc	500	150	441,12
VNKPP040103	T-80 REVERSIBLE	12 dc	800	150	367,65
VNKPP040104	T-80 REVERSIBLE	24 dc	800	150	308,89
VNKPP040105	T-112 LEFT-IZQUIERDA	12 dc	1600	150	544,32
VNKPP040106	T-112 LEFT-IZQUIERDA	24 dc	2200	150	528,75
VNKPP040107	T-112 RIGHT-DERECHA	24 dc	2200	150	528,75
VNKPP040108	T-112 RIGHT-DERECHA	12 dc	2100	150	528,75
VNKPP040109	T-112 LEFT-IZQUIERDA	12 dc	2100	150	521,02
VNKPP040111	T-112 LEFT-IZQUIERDA	48 dc	2000	200	561,2
VNKPP040110	T-125 LEFT-IZQUIERDA	24 dc	3000	150	1048,72



MOTOR ELÉCTRICO CORRIENTE CONTINUA VENTILADO IZQUIERDA

ELECTRIC MOTOR CONTINUOUS CURRENT LEFT VENTILATED
MOTEUR ÉLECTRIQUE COURANT CONTINU VENTILÉ GAUCHE

Ref.	Type	Volt.	Watt	Amp	\$
VNKPP040105.2	T-112	12 dc	1600	150	525,79
VNKPP040109.5	T-112	12 dc	2100	150	736,12
VNKPP040107.1	T-112	24 dc	2200	150	525,94
VNKPP040112	T-125	12 dc	2000	150	535,05
VNKPP040113	T-125	24 dc	3000	150	1184,66
VNKPP040114	T-151	12 dc	2500	300	1791,07
VNKPP040116	T-151	24 dc	3000	300	1791,07
VNKPP040119	T-141	24 dc	4000	300	1353,7



RELÉS PARA MOTOR CORRIENTE CONTINUA
RELAYS FOR CONTINUOUS CURRENT MOTOR
RELAIS MOTEUR COURANT CONTINU

Ref.	Volt.	Amp	\$
VNKPP040604	12dc	100	143,47
VNKPP040605	24dc	100	143,47
VNKPP040606	12 dc	150	162,79
VNKPP040607	24 dc	150	162,79
VNKPP040608	48 dc	150	187,48
VNKPP040609	12 dc	300	224,86
VNKPP040610	24 dc	300	224,86



CUBIERTA PROTECCIÓN MOTOR DC
MOTOR PROTECTION COVER DC
COUVERCLE PROTECTION MOTEUR

Ref.	Type	\$
VNKPP040611	COVER MOTOR DC T112	38,67



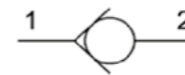
TAPONES CUERPO CENTRAL GRUPOS K0, K1 VINCKE
VINCKE PLUGS BODY CENTRAL GROUPS K0, K1
BOUCHONS CORPS CENTRALE GROUPES K0, K1 VINCKE

Ref.	Type	\$
VNKPP050101	TAPON VALVULA / VALVE PLUG	9,38
VNKPP050102	TAPON BASICO / BASIC PLUG	4,21
VNKPP050103	TAPON TOMA PRESION / GAUGE PLUG	12,88
VNKPP050104	TAPON TOMA PRESION CORTO / GAUGE PRESSURE PLUG	12,88
VNKPP050105	TAPON DEPOSITO / SHORT GAUGE PRESSURE PLUG	43,15



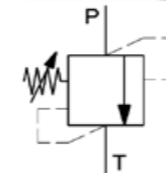
VÁLVULA ANTIRRETORNO GRUPOS K0, K1 VINCKE
VINCKE CHECK VALVES GROUPS K0, K1
VALVE ANTI-RETOUR GROUPES K0, K1 VINCKE

Ref.	1	2	Type	\$
VNKPP050201	3/4 UNF	-	0,5 Bar	33,3
VNKPP050202	3/4 UNF	1/4	0,5 Bar	38,7
VNKPP050204	3/8	-	0,3 Bar	28,3



VÁLVULA LIMITADORA GRUPOS K0, K1 VINCKE
VINCKE RELIEF VALVE GROUPS K0, K1
VALVE LIMITEUR GROUPES K0, K1 VINCKE

Ref.	1	Rang.	\$
VNKPP050301	3/4 UNF	5...40	40,54
VNKPP050302	3/4 UNF	30...100	39,17
VNKPP050303	3/4 UNF	50...210	33,95
VNKPP050304	3/4 UNF	100...350	33,95



REGULADORES CAUDAL VINCKE
VINCKE FLOW REGULATOR
RÉGULATEURS DE DÉBIT VINCKE



REGULADOR CAUDAL COMPENSADO FIJO ROSCADO GRUPOS K0, K1
FIXED COMPENSATED FLOW REGULATOR THREADED GROUPS K0, K1
RÉGULATEUR DE DÉBIT COMPENSÉ FIXE FILETÉ GROUPES K0, K1

Ref.	Q (l/min.)	\$	Ref.	Q (l/min.)	\$
VNKPP050401	1,2	41,72	VNKPP050405	6	41,72
VNKPP050402	3	41,72	VNKPP050406	7	41,72
VNKPP050403	4	41,72	VNKPP050407	9,5	41,72
VNKPP050404	5	41,72	VNKPP050408	12	41,72



REGULADOR COMPENSADO FIJO INSERTABLE GRUPOS K0, K1
FIXED FLOW REGULATOR COMPENSATED INSERTED GROUPS K0, K1
RÉGULATEUR DE DÉBIT COMPENSÉ FIXE INSÉRABLE GROUPES K0, K1

Ref.	Q (l/min.)	\$	Ref.	Q (l/min.)	\$
VNKPP050411	1,2	41,72	VNKPP050415	6	41,72
VNKPP050412	2,5	41,72	VNKPP050416	7	41,72
VNKPP050413	4	41,72	VNKPP050417	9,5	41,72
VNKPP050414	5	41,72			



REGULADOR COMPENSADO 3/4 UNF GRUPOS K0, K1
FLOW REGULATOR COMPENSATED 3/4 UNF GROUPS K0, K1
RÉGULATEUR DE DÉBIT COMPENSÉ 3/4 UNF GROUPES K0, K1 VINCKE

Ref.	3/4 UNF	Q (l/min.)	\$
VNKPP050420	3/4 UNF	1,9...6,8	74,95
VNKPP050421	3/4 UNF	4,0...14,4	74,95
VNKPP050422	3/4 UNF	7,2...18	74,95



REGULADOR DE CAUDAL C/POMO GRUPOS K0, K1
FLOW REGUL. WITH KNOB 3/4-16UNF GROUPS K0, K1
RÉGULATEUR DE DÉBIT AVEC VOLANT 3/4 UNF GROUPES K0, K1

Ref.	3/4 UNF	Q (l/min)	Type	350	0	\$
VNKPP050426	3/4 UNF	40	ST-C-B-01	350	0	74,3



REG. CAUDAL S/POMO GRUPOS K0, K1
FLOW REGUL. WITHOUT KNOB 3/4-16UNF GROUPS K0, K1
RÉGULATEUR DE DÉBIT 3/4 UNF SANS VOLANT GROUPES K0, K1

Ref.	3/4 UNF	Q (l/min.)	\$
VNKPP050427	3/4 UNF	40	65,34



VÁLVULA MANUAL GRUPOS K0, K1
MANUAL VALVE GROUPS K0, K1
VALVE À MAIN DE SECOURS GROUPES K0, K1

Ref.	3/4 UNF	Type	\$
VNKPP050501	3/4 UNF	BUTTON/PULSADOR	80,07
VNKPP050502	3/4 UNF	LEVER/PALANCA	154,46



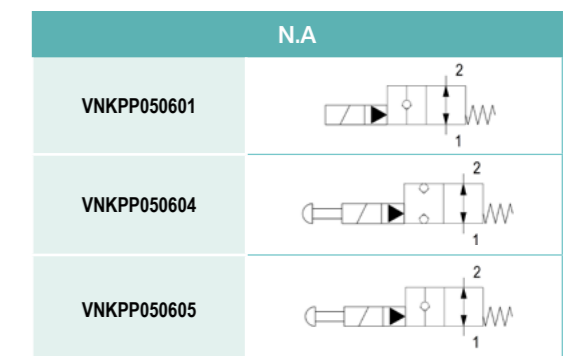
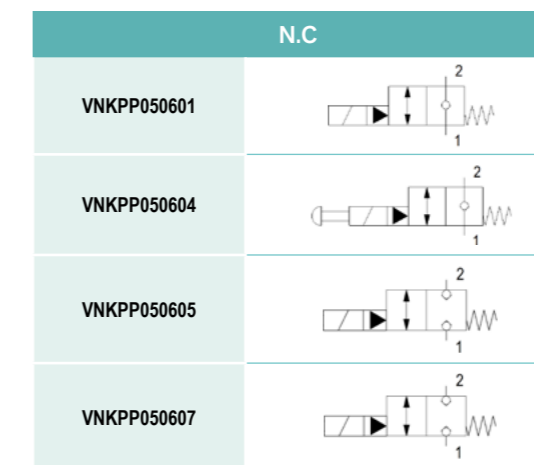
ELECTROVÁLVULA 2/2 GRUPOS K0, K1
SOLENOIDS 2/2 GROUPS K0, K1
ÉLECTRO-VALVE 2/2 GROUPES K0, K1

Ref.	3/4 UNF	Q (l/min.)	Type	\$
VNKPP050601	3/4 UNF	40	N.C.	84,79
VNKPP050602	3/4 UNF	40	N.A.	119,23
VNKPP050603	3/4 UNF	40	N.A.+ emergency	129,56
VNKPP050604	3/4 UNF	40	N.C. + emergency	88,38



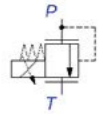
ELECTROVÁLVULA 2/2 DOBLE ANTIRRETORNO CON EMERGENCIA GRUPOS K0, K1
SOLENOIDS 2/2 DOUBLE LOCK WITH EMERGENCY GROUPS K0, K1
ÉLECTRO-VALVE 2/2 DOUBLE ANTI-RETOUR AVEC SECOURS GROUPES K0, K1

Ref.	3/4 UNF	Q (l/min.)	Type	\$
VNKPP050605	3/4 UNF	15	N.C. + emergency	140,08
VNKPP050606	3/4 UNF	40	N.A. + emergency	222,58
VNKPP050607	3/4 UNF	40	N.C. + emergency	182,03



ELECTROVÁLVULA 2/2 PROPORCIONAL SIN EMERGENCIA GRUPOS K0, K1
SOLENOIDS 2/2 PROPORTIONAL WITHOUT EMERGENCY GROUPS K0, K1
ÉLECTRO-VALVE 2/2 PROPORTIONNELLE SANS SECOURS GROUPES K0, K1

Ref.	3/4 UNF	Q (l/min.)	Type	Volt.	\$
VNKPP050701	3/4 UNF	25	N.C.	12 dc	359,92
VNKPP050702	3/4 UNF	25	N.C.	24 dc	359,92



LIMITADORA PROPORCIONAL GRUPO K0, K1 VINCKE

PROPORTIONAL LIMITER GROUP K0, K1 VINCKE
LIMITEUR PROPORTIONNEL GROUPE K0, K1 VINCKE

Ref.		Q (l/min.)	Type	Volt.	\$
VNKPP050712	3/4 UNF	11	0...138bar	24 dc	314,49

FILTROS VINCKE
VINCKE FILTERS
FILTRES VINCKE



FILTRO ASPIRACIÓN GRUPOS K0, K1

SUCTION FILTER GROUPS K0, K1
FILTRE D'ASPIRATION GROUPE K0, K1

Ref.	∅		\$
VNKPP060101	63	3/8	10,06
VNKPP060102	80	3/8	10,83

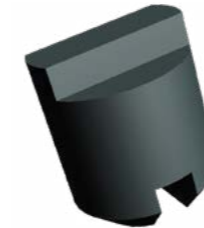


TUBO ASPIRACIÓN GRUPO K1

SUCTION TUBE GROUP K1
TUBE D'ASPIRATION GROUPE K1

Ref.	Long.	\$
VNKPP060301	35	3,19
VNKPP060302	70	3,96
VNKPP060303	80	4,02
VNKPP060304	100	4,19
VNKPP060305	130	4,31
VNKPP060306	160	4,46
VNKPP060307	175	5,12
VNKPP060308	205	5,73
VNKPP060309	240	6,41
VNKPP060310	315	9
VNKPP060311	400	10,22

ACOPLAMIENTO VINCKE
VINCKE COUPLINGS
ACCOUPEMENTS VINCKE



ACOPLAMIENTO GRUPO K0, K1

COUPLING GROUPS K0, K1
ACCOUPEMENT GROUPE K0, K1

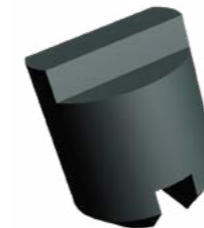
Ref.	Type	\$
VNKPP070101	T-80 DC	25,35
VNKPP070102	T-112 DC	27,27
VNKPP070103	T-71...T80 AC	16,78



ACOPLAMIENTO GRUPO K0

COUPLING GROUPS K0
ACCOUPEMENT GROUPE K0

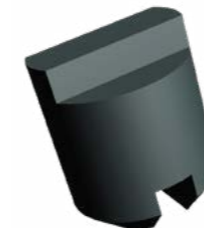
Ref.	Type	Rang.	\$
VNKPP070201	T-80 DC		29,13
VNKPP070202	T-112 DC		35,07
VNKPP070203	T-63 AC	0,16...0,25 CV	55,33
VNKPP070204	T-71 AC	0,33...0,5 CV	58,82
VNKPP070205	T-80 AC	0,75...1 CV	56,03



ACOPLAMIENTO GRUPO K1

COUPLING GROUPS K1
ACCOUPEMENT GROUPE K1

Ref.	Type	Rang.	\$
VNKPP070401	T-80 DC		12,79
VNKPP070402	T-112 DC		15,29
VNKPP070501	T-71...T-112 AC BOMBA / PUMP		11,89
VNKPP070502	T-71	0,33...0,5 CV	18,76
VNKPP070503	T-80 AC	0,75...1 CV	21,32
VNKPP070504	T-90 AC	1,5...2 CV	21,57
VNKPP070505	T-100...T-112 AC	3...5,5 CV	24,29



ACOPLAMIENTO ESTRIADO GRUPO K1

COUPLING SPLINED GROUPS K1
ACCOUPEMENT CANNELÉ GROUPE K1

Ref.	Type	Rang.	\$
VNKPP070506	T-71 AC	0,33...0,5 CV	103,75
VNKPP070507	T-80 AC	0,75...1 CV	108,08
VNKPP070508	T-90 AC	1,5...2 CV	110,3
VNKPP070509	T-100...T-112 AC	3...5,5 CV	131,25

BRIDAS VINCKE
VINCKE FLANGES
BRIDES VINCKE



BRIDA MOTOR GRUPO K0
MOTOR FLANGE GROUP K0
BRIDE MOTEUR GROUPE K0

Ref.	Type	Rang.	\$
VNKPP080101	T-80 DC		68,32
VNKPP080102	T-63 AC	0,16...0,25 CV	76,68
VNKPP080103	T-71 AC	0,33...0,5 CV	73,09
VNKPP080104	T-80 AC	0,75...1 CV	59,82



BRIDA MOTOR GRUPO K1
MOTOR FLANGE GROUP K1
BRIDE MOTEUR GROUPE K1

Ref.	Type	Rang.	\$
VNKPP080202	T-71 AC	0,33...0,5 CV	16,8
VNKPP080203	T-80 AC	0,75...1 CV	18,41
VNKPP080204	T-90 AC	1,5...2 CV	22,87



ADAPTADOR BRIDA GRUPOS K0, K1
ADAPT. FLANGE GROUPS K0, K1
ADAPTATEUR BRIDE POME GROUPES K0, K1

Ref.	Type	\$
VNKPP080105	K0	23,34

BLOQUES VINCKE
VINCKE BLOCKS
BLOCS VINCKE



BLOQUE ROTACIÓN GRUPO K1
ROTATION BLOCK GROUP K1
BLOC DE ROTATION GROUPE K1

Ref.	Long.	Type	\$
VNKPP090106	80	90°	79,5



BLOQUE MODULAR DE REALZO NG-6 GRUPO K1
SPACE MODULAR BLOCKS NG-6 GROUP K1
BLOC MODULAIRE ENTRETOISE NG-6 GROUPE K1

Ref.	Type	\$
VNKPP090113	Cetop3	32,49



BLOQUE MODULAR NG-6 PARALELO GRUPOS K0, K1
SPACE MODULAR BLOCKS NG-6 GROUPS K0, K1
BLOC MODULAIRE NG-6 PARALLÈLE GROUPES K0, K1

Ref.	Type	\$
VNKPP090109	3/8"- BACK	71,83
VNKPP090114	3/8"- SIDE	73,16



BLOQUE MODULAR NG-6 SERIE SALIDA LAT. GR. K0, K1
BLOCK MOD. NG-6 TANDEM SIDE PORT GR.K0, K1
BLOC MODULAIRE NG-6 SÉRIE SORTIE LAT. GROUPES K0, K1

Ref.	Type	\$
VNKPP090108	3/8"	85,27



BLOQUE MODULAR 2/2 + TANQUE GRUPO K1
MODULAR BLOCK 2/2 + TANK GROUP K1
BLOC MODULAIRE 2/2 + T GROUPE K1

Ref.	Type	\$
VNKPP090105	BM22	59,05



COLLARÍN PARA DEPÓSITO GRUPOS K0, K1
NECK FOR TANK GROUPS K0, K1 VINCKE
COLLERETTE POUR RÉSERVOIR GROUPES K0, K1

Ref.	Type	\$
VNKPP100101	96x31	18,48
VNKPP100102	123x25	18,24

MINICENTRALES MONTADAS
ASSEMBLED POWER PACKS
MINI-CENTRALES ASSEMBLÉES

SOPORTE FIJACIÓN GRUPOS K0, K1

FIXING SUPPORT GROUPS K0, K1
SUPPORT FIXATION GROUPES K0, K1



Ref.	Type	\$
VNKPP100103	VPP-1	17,46
VNKPP100104	VPP-2 95mm	26,07

VÁLVULAS SOFT-START GRUPO K1

VALVE SOFT-START GROUP K1 VINCKE
VALVULA SOFT-START GROUPE K1



Ref.	L	\$
VNKPP100105	2...3	76,64
VNKPP100106	3...5	76,64
VNKPP100107	5...9	76,64
VNKPP100108	6...12	76,64
VNKPP100109	11...19	76,64

BOTONERAS CON CABLE SIM/DOB EFECTO GRUPOS K0, K1

BOTON REMOTE WITH CABLE GROUPS K0, K1 VINCKE
BOITIER DE COMMANDE AVEC CABLE S/D EFFET GROUPES K0, K1



Ref.	Long.	Type	Elem. Nr.	\$	Volt.
VNKPP100110	3000	S/E-D/E 1 CILINDRO	2 Botones	141,85	12VDC/24VDC
VNKPP100111	3000	S/E-D/E 2 CILINDROS	4 Botones	191,79	12VDC/24VDC
VNKPP100112	3000	S/E	4 Botones	141,85	12VDC/24VDC

MANDO A DISTANCIA

BOTON REMOTE
BOITIER DE COMMANDE



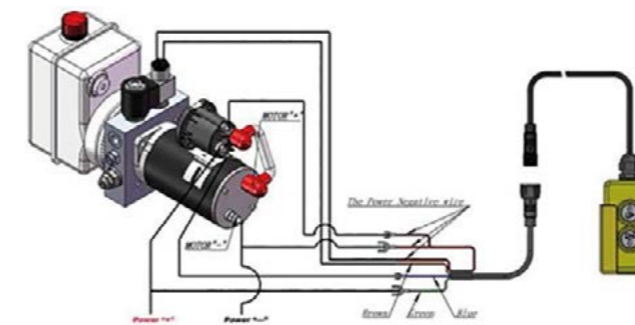
Ref.	Type	Elem. Nr.	Volt.	\$
VNKPP100200	S/E	2 Botones	12 dc / 24 dc	346,12
VNKPP100201	D/E	2 Botones	12 dc / 24 dc	346,12
VNKPP100202	S/E - D/E	4 Botones	12 dc / 24 dc	379,05

RACOR RETORNO GRUPOS K1

RETURN FITTING GROUPS K1
RACCORD RETOUR GROUPE K1

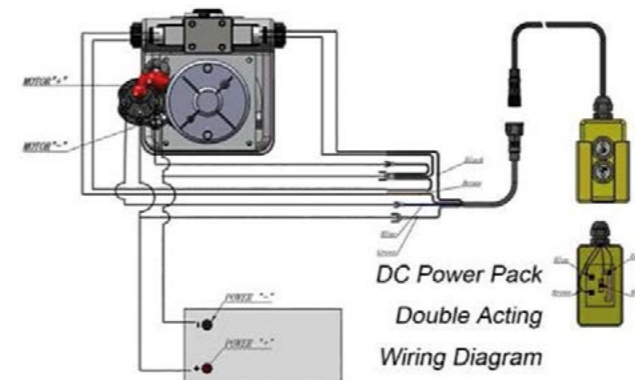


Ref.	Ø	10	\$
VNKPP060202	1/4	10	2,92



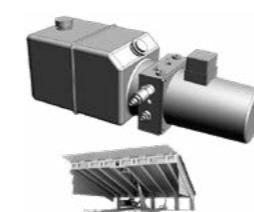
MINI CENTRAL SIMPLE EFECTO CON BOTONERA
SINGLE ACTING POWER PACK WITH BOTON REMOTE
MINI-CENTRALES SIMPLE EFFET AVEC BOITIER COMMANDE

Ref.	Type	\$
VNKPPSE000242	MINI. S/E 2,1 T8LH 12DC	1061,81
VNKPPSE000244	MINI. S/E 2,1 T8LH 24DC	1061,81



MINI CENTRAL DOBLE EFECTO CON BOTONERA
DOUBLE ACTING POWER PACK WITH BOTON REMOTE
MINI-CENTRALES DOUBLE EFFET AVEC BOITIER COMMANDE

Ref.	Type	\$
VNKPPDE000246	MINI. D/E 2,1 T8LH 12DC	1187,35



CENTRAL COMPACTA DOCK LEVELLER
DOCK LEVELLER POWER PACK
MINI-CENTRALE NIVEAU DE QUAI

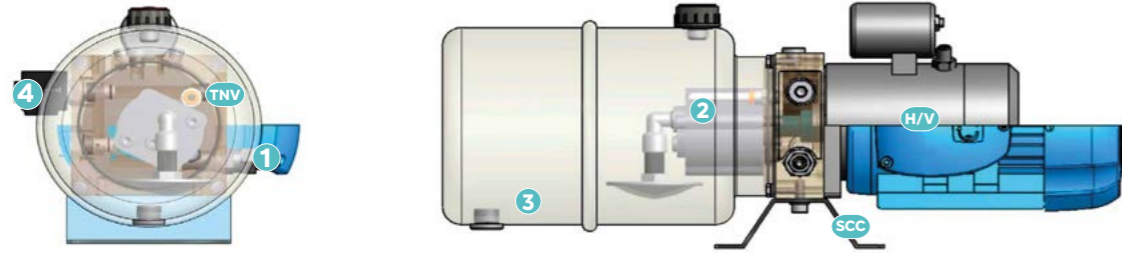
Ref.	Type	\$
VNKPPSE002402.1	DOCK LEVELLER	1535,8
VNKPPSE003129	DOCK LEVELLER RETRATABLE	1744,55



MOTOR BOMBA VMP-K1DC
MOTOR PUMP VMP-K1DC
MOTEUR POMPE VMP-K1DC

Ref.	Type	(cm ³)	W	V	A	\$
HIDESC002877	VMP-K1DC1600-12- 1,8cc	1,8	1600	12 dc	150	940,55
HIDESC002878	VMP-K1DC1600-12- 2,7cc	2,7	1600	12 dc	150	959,15
HIDESC002879	VMP-K1DC1600-12- 3,7cc	3,7	1600	12 dc	150	940,55
HIDESC002880	VMP-K1DC1600-12- 4,2cc	4,2	1600	12 dc	150	940,55
HIDESC002881	VMP-K1DC2200-24- 1,3cc	1,3	2200	24 dc	150	999,57
HIDESC002882	VMP-K1DC2200-24- 1,8cc	1,8	2200	24 dc	150	999,57
HIDESC002883	VMP-K1DC2200-24- 2,7cc	2,7	2200	24 dc	150	999,57
HIDESC002884	VMP-K1DC2200-24- 3,7cc	3,7	2200	24 dc	150	999,57
HIDESC002885	VMP-K1DC2200-24- 4,2cc	4,2	2200	24 dc	150	999,57
HIDESC002886	VMP-K1DC2200-24- 4,8cc	4,8	2200	24 dc	150	999,57

POWER UNITS SINGLE ACTING KO



KO	SE	1	2	3	S/P	H/V	4	TNV	SCC
----	----	---	---	---	-----	-----	---	-----	-----

PRESSURE RANGE	
N	plug
O	5 ... 40
A	30 ... 100
B	50 ... 210
C	100 ... 350

cm ³	
0.19	
0.25	
0.38	
0.5	
0.65	
0.75	
0.88	
1.00	
1.25	
1.5	
1.75	
2	

TANK	
Horizontal	
1	
1.5	
2.5	
4	
Vertical	
1	
1.5	
2.5	
4	

MOTOR	
DC	
C01	500W 12DC Ø80
C02	500W 24DC Ø80
C03	800W 12DC Ø80
C04	800W 24DC Ø80
C05	1600W 12DC Ø112
C06	1600W 12DC Ø112 Fan.
C07	1600W 24DC Ø112
C08	2100W 12DC Ø112
C09	2100W 12DC Ø112
C10	2200W 24DC Ø112 Fan.
C11	2000W 48DC Ø112
AC	
M0	0.16CV Mon-4P
M0.5	0.25CV Mon-4P
M1	0.33CV Mon-4P
M2	0.5CV Mon-4P
M3	0.75CV Mon-4P
M4	1CV Mon-4P
T0	0.16CV Trif-4P
T05	0.16CV Trif-4P
T1	0.33CV Trif-4P
T2	0.5CV Trif-4P
T3	0.75CV Trif-4P
T4	1CV Trif-4P
T5	1.5CV Trif-4P
S Mx/Tx	W/o Motor

e/v	
NC	
NC-E	
NA	
NA-E	
NC-D	
NC-PM	

FLOW CONTROL VALVE	
12 DC	
24 DC	
24 RAC	
110 RAC	
220 RAC	

MANOMETER	
FT1	UPRIGHT
FT2	ELBOW
M***	***=RANG
Example: M250; 0-250bar	

VOLTAJE	
12 DC	
24 DC	
24 RAC	
110 RAC	
220 RAC	

TANK	
Horizontal	
1	
1.5	
2.5	
4	
Vertical	
1	
1.5	
2.5	
4	

MOTOR	
DC	
C01	500W 12DC Ø80
C02	500W 24DC Ø80
C03	800W 12DC Ø80
C04	800W 24DC Ø80
C05	1600W 12DC Ø112
C06	1600W 12DC Ø112 Fan.
C07	1600W 24DC Ø112
C08	2100W 12DC Ø112
C09	2100W 12DC Ø112
C10	2200W 24DC Ø112 Fan.
C11	2000W 48DC Ø112
AC	
M0	0.16CV Mon-4P
M0.5	0.25CV Mon-4P
M1	0.33CV Mon-4P
M2	0.5CV Mon-4P
M3	0.75CV Mon-4P
M4	1CV Mon-4P
T0	0.16CV Trif-4P
T05	0.16CV Trif-4P
T1	0.33CV Trif-4P
T2	0.5CV Trif-4P
T3	0.75CV Trif-4P
T4	1CV Trif-4P
T5	1.5CV Trif-4P
S Mx/Tx	W/o Motor

SUBPLATE	
PT	P-T
3	90°
4	S/E

NG-6 CETOP VALVES	
D	
G	
E	
H	
J	
HA	
X	*OPTION

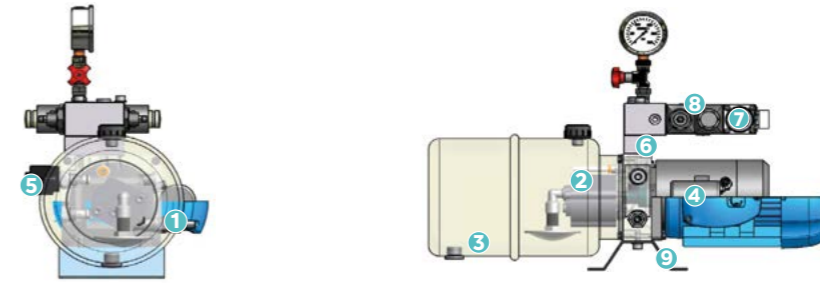
FW	
FA	
FB	
PW	
PA	
PB	
LW	
LA	
LB	

S	Splined
H	Helical

example:
K0-SE-B-2-1-LT-H-T4-NC-E 12DC-TNV-SCC

For more options (hand valves, additional hand pumps, flow control valves pressure gauges, pressure connections, pressure switches, etc..) please contact our sales department.

POWER UNITS DOUBLE ACTING KO



KO	SE	1	2	3	S/P	H/V	4	5	6	7	8	9
----	----	---	---	---	-----	-----	---	---	---	---	---	---

PRESSURE RANGE	
N	plug
O	5 ... 40
A	30 ... 100
B	50 ... 210
C	100 ... 350

cm ³	
0.19	
0.25	
0.38	
0.5	
0.65	
0.75	
0.88	
1.00	
1.25	
1.5	
1.75	
2	

TANK	
Horizontal	
1	
1.5	
2.5	
4	
Vertical	
1	
1.5	
2.5	
4	

MOTOR	
DC	
C01	500W 12DC Ø80
C02	500W 24DC Ø80
C03	800W 12DC Ø80
C04	800W 24DC Ø80
C05	1600W 12DC Ø112
C06	1600W 12DC Ø112 Fan.
C07	1600W 24DC Ø112
C08	2100W 12DC Ø112
C09	2100W 12DC Ø112
C10	2200W 24DC Ø112 Fan.
C11	2000W 48DC Ø112
AC	
M0	0.16CV Mon-4P
M0.5	0.25CV Mon-4P
M1	0.33CV Mon-4P
M2	0.5CV Mon-4P
M3	0.75CV Mon-4P
M4	1CV Mon-4P
T0	0.16CV Trif-4P
T05	0.16CV Trif-4P
T1	0.33CV Trif-4P
T2	0.5CV Trif-4P
T3	0.75CV Trif-4P
T4	1CV Trif-4P
T5	1.5CV Trif-4P
S Mx/Tx	W/o Motor

e/v	
NA	
NA-E	
NC-PM	

VOLTAJE	
12 DC	
24 DC	
24 RAC	
110 RAC	
220 RAC	

MANOMETER	
FT1	UPRIGHT
FT2	ELBOW
M***	***=RANG
Example: M250; 0-250bar	

SUBPLATE	
PT	P-T
3	90°
4	S/E

NG-6 CETOP VALVES	
D	
G	
E	
H	
J	
HA	
X	*OPTION

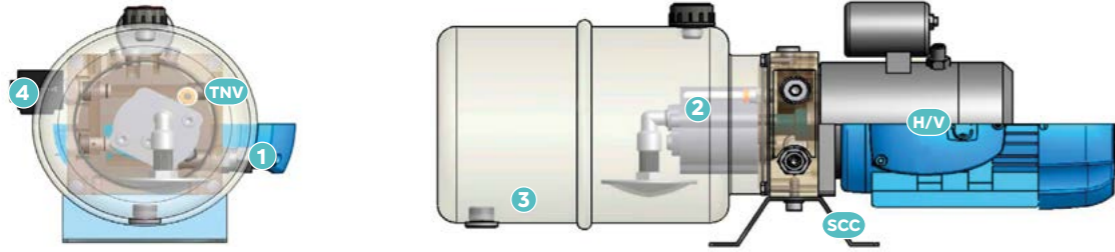
FW	
FA	
FB	
PW	
PA	
PB	
LW	
LA	
LB	

S	Splined
H	Helical

example:
K0-DE-B-1,5-PH-C24-PT

For more options (hand valves, additional hand pumps, flow control valves pressure gauges, pressure connections, pressure switches, etc..) please contact our sales department.

POWER UNITS SINGLE ACTION K1



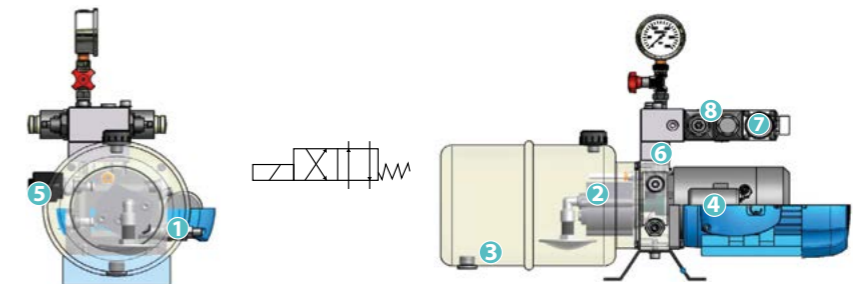
K1	SE	1	2	3	S/P	H/V	4	TNV	SCC
PRESSURE RANGE		TANK		MOTOR		e/v		VOLTAJE	
N	plug	Horizontal		DC		NC		12 DC	FLOW CONTROL VALVE
O	5 ... 40	P (Plastic)	S (Steel)	C01	500W 12DC Ø80	NC-E	24 DC	OPTIONAL FOOT MOUNTING SUPPORT	
A	30 ... 100	1.5	1.5	C02	500W 24DC Ø80	NA	24 RAC		MANOMETER
B	50 ... 210	2.5	2.5	C03	800W 12DC Ø80	NA-E	110 RAC	FT1 UPRIGHT FT2 ELBOW M*** ***=RANG Example: M250; 0-250bar	
C	100 ... 350	4	5	C04	800W 24DC Ø80	NC-D	220 RAC		
		Vertical		AC		NC-PM			
		P	S	H	M1	0.33CV Mon-4P			
		0.8	1.0	2.3	M2	0.5CV Mon-4P			
		1.1	1.2	2.7	M3	0.75CV Mon-4P			
		1.3	1.6	3.2	M4	1CV Mon-4P			
		1.6	2.1	3.8	M5	1.5CV Mon-4P			
		1.8	2.5	4.3	M6	2CV Mon-4P			
		2.1	3.2	5.0	M7	3CV Mon-4P			
		2.7	3.5	6.3	M8	4CV Mon-4P			
		3.2	4.2	7.8	M9	5CV Mon-4P			
		3.7	5.0	9.5	T1	0.33CV Trif-4P			
		4.2	6.2	11	T2	0.5CV Trif-4P			
		4.8	7.0		T3	0.75CV Trif-4P			
		5.8	8.0		T4	1CV Trif-4P			
		7.0	10		T5	1.5CV Trif-4P			
		8.0			T6	2CV Trif-4P			
		9.8			T7	3CV Trif-4P			
					T8	4CV Trif-4P			
					T9	5CV Trif-4P			
					S Mx/Tx	W/o Motor			

S	Splined
H	Helical

example:
K1 - SE - B - 2.6 - 12 LT - H - T4 - NC - EE 12DC - STCB - SCC

For more options (hand valves, additional hand pumps, flow control valves pressure gauges, pressure connections, pressure switches, etc.) please contact our sales department.

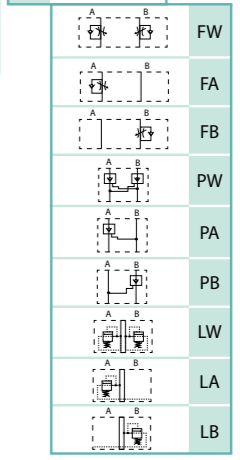
POWER UNITS DOUBLE ACTION K1



K1	DE	1	2	3	S/P	H/V	4	5	6	7	8	SCC
PRESSURE RANGE		TANK		MOTOR		e/v cartridge		NG-6 CETOP VALVES		VOLTAJE		OPTIONAL FOOT MOUNTING SUPPORT
N	plug	Horizontal		DC		NA		D		12 DC		
O	5 ... 40	Plastic	Metal	C01	500W 12DC Ø80	NA-E	FT1 UPRIGHT FT2 ELBOW M*** ***=RANG Example: M250; 0-250bar	G		24 DC		
A	30 ... 100	1.5	1.5	C02	500W 24DC Ø80	NC-PM		E		24 RAC		
B	50 ... 210	2.5	2.5	C03	800W 12DC Ø80			H		110 RAC		
C	100 ... 350	4	5	C04	800W 24DC Ø80			J		220 RAC		
		5	8	C05	1600W 12DC Ø112			HA				
		7	10	C06	1600W 12DC Ø112 Fan.			X				
		8	12	C07	1600W 24DC Ø112							
		10	18	C08	2100W 12DC Ø112							
		12	24	C09	2100W 12DC Ø112 Fan.							
		30		C10	2200W 24DC Ø112 Fan.							
		50		C11	2000W 48DC Ø112							
				C12	3000W 24DC Ø125							
				C13	2000W 12DC Ø125 Fan.							
				C14	3000W 12DC Ø125 Fan.							
				C15	3000W 24DC Ø125 Fan.							
				C16	2500W 12DC Ø151 Fan.							
				C17	3000W 24DC Ø151 Fan.							
				C18	4000W 24DC Ø141 Fan.							
				AC								
				M1	0.33CV Mon-4P							
				M2	0.5CV Mon-4P							
				M3	0.75CV Mon-4P							
				M4	1CV Mon-4P							
				M5	1.5CV Mon-4P							
				M6	2CV Mon-4P							
				M7	3CV Mon-4P							
				M8	4CV Mon-4P							
				M9	5CV Mon-4P							
				T1	0.33CV Trif-4P							
				T2	0.5CV Trif-4P							
				T3	0.75CV Trif-4P							
				T4	1CV Trif-4P							
				T5	1.5CV Trif-4P							
				T6	2CV Trif-4P							
				T7	3CV Trif-4P							
				T8	4CV Trif-4P							
				T9	5CV Trif-4P							
				S Mx/Tx	W/o Motor							

cm³		
P	S	H
0.8	1.0	2.3
1.1	1.2	2.7
1.3	1.6	3.2
1.6	2.1	3.8
2.1	3.2	5.0
2.7	3.5	6.3
3.2	4.2	7.8
3.7	5.0	9.5
4.2	6.2	11
4.8	7.0	
5.8	8.0	
7.0	10	
8.0		
9.8		

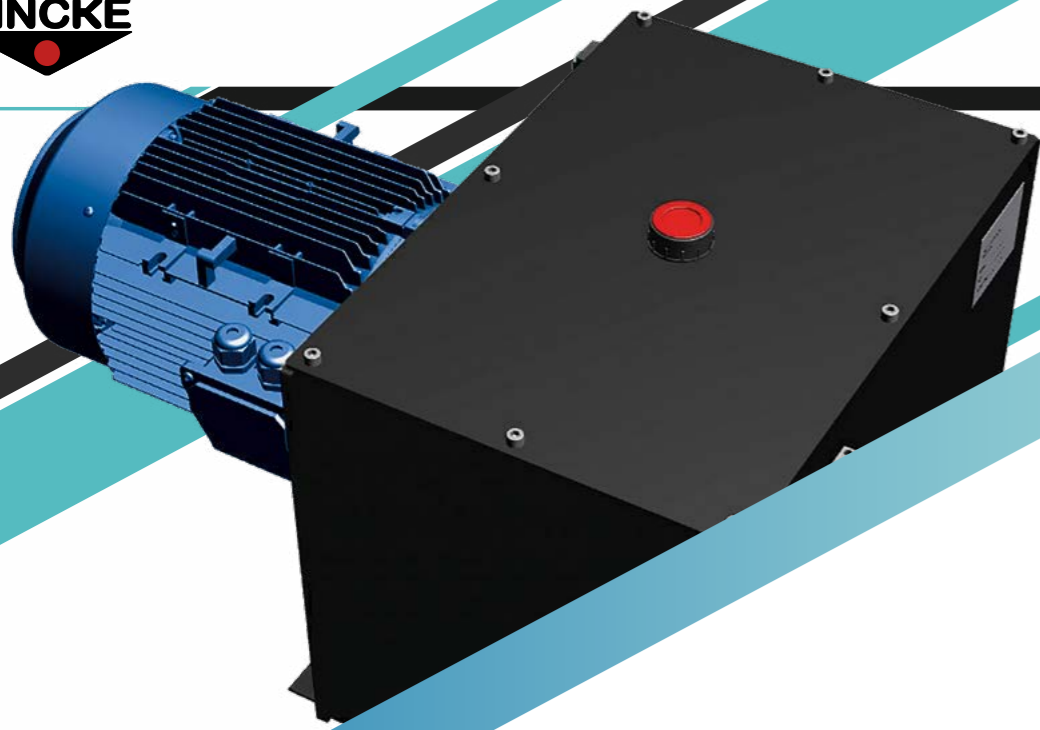
SUBPLATE	
PT	P-T
1	Serie
2	Parallel
3	90°
4	S/E



S	Splined
H	Helical

example:
K1 - DE - B - 2.6 - 12 LT - H - T6 - NA - E 12DC - 1 - FA - SCC

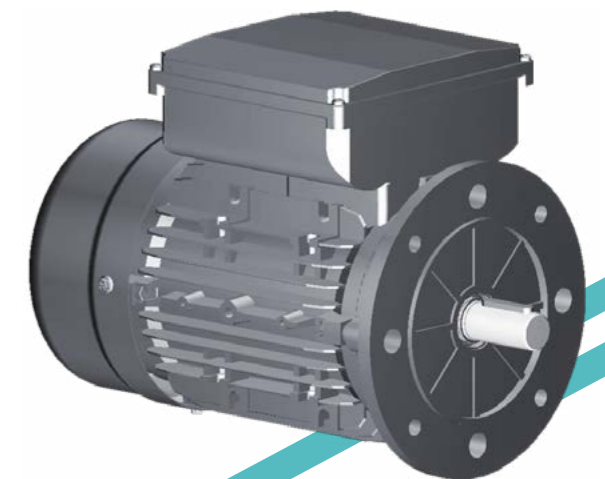
For more options (hand valves, additional hand pumps, flow control valves pressure gauges, pressure connections, pressure switches, etc.) please contact our sales department.



MOTORES ELÉCTRICOS
ELECTRICAL MOTORS
MOTEURS ÉLECTRIQUES

01 **MOTORES ELÉCTRICOS MONOFASICOS**
 ELECTRICAL SINGLE-PHASE MOTORS
 MOTEURS ÉLECTRIQUES MONOPHASES
PÁGINA 128

02 **MOTORES ELÉCTRICOS TRIFASICOS**
 ELECTRICAL SINGLE-PHASE MOTORS
 MOTEURS ÉLECTRIQUES TRIPHASES
PÁGINA 129



MOTORES ELÉCTRICOS MONOFÁSICOS
ELECTRICAL SINGLE-PHASE MOTORS
MOTEURS ÉLECTRIQUES MONOPHASÉS



MOTORES ELÉCTRICOS MONOFÁSICOS 1500 RPM, BRIDA B5, ALTO PAR
ELECTRICAL SINGLE PHASE MOTOR 1500 RPM, B5 HIGH TORQUE
MOTEUR ÉLECTR. MONOPHASÉS 1500RMP, B5 FORT COUPLE

Ref.	Type	CV	\$
VNKMMB540711	T-71	0,33	336,33
VNKMMB540712	T-71	0,5	362,18
VNKMMB540801	T-80	0,75	478,64
VNKMMB540802	T-80	1	504,5
VNKMMB540901	T-90	1,5	633,83

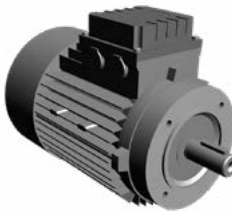
Ref.	Type	CV	\$
VNKMMB540902	T-90	2	698,45
VNKMMB541001	T-100	3	866,61
VNKMMB541002	T-100	4	1021,51
VNKMMB541121	T-112	5	1071,01



MOTORES ELECTRICOS MONOFASICOS 3000 RPM, B5 ALTO PAR
ELECTRICAL SINGLE PHASE MOTOR 3000RPM, B5 HIGH TORQUE
MOTEUR ÉLECTR. MONOPHASÉS 3000RMP, B5 FORT COUPLE

Ref.	Type	CV	\$
VNKMMB520631	T-63	0,25	277,94
VNKMMB520632	T-63	0,33	293,51
VNKMMB520711	T-71	0,5	361,31
VNKMMB520712	T-71	0,75	398,36
VNKMMB520801	T-80	1	542,47

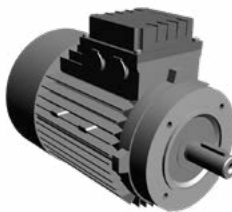
Ref.	Type	CV	\$
VNKMMB520802	T-80	1,5	589,57
VNKMMB520901	T-90	2	732,56
VNKMMB520902	T-90	3	853,14
VNKMMB521001	T-100	4	1105,86
VNKMMB521121	T-112	5	1301,6



MOTORES ELECTRICOS MONOFASICOS 1500 RPM, B14 ALTO PAR
SINGLE-PHASE MOTOR 1500RPM, BRIDGE B14 HIGH TORQUE
MOTEUR MONOPHASÉ 1500 RPM, BRIDE B14 FORT COUPLE

Ref.	Type	CV	\$
VNKMMB1440711	T-71	0,33	398,81
VNKMMB1440712	T-71	0,5	431,45
VNKMMB1440801	T-80	0,75	534,95
VNKMMB1440802	T-80	1	573,39
VNKMMB1440901	T-90	1,5	722,74

Ref.	Type	CV	\$
VNKMMB1440902	T-90	2	849,94
VNKMMB1441001	T-100	3	1268,99
VNKMMB1441002	T-100	4	1233,34
VNKMMB1441121	T-112	5	1423,04



MOTORES ELECTRICOS MONOFASICOS 3000 RPM, B14 ALTO PAR
SING-PHASE MOTOR 3000 RPM, FLANGE B14 HIGH TORQUE
MOTEUR MONOPHASÉ 3000 RPM, BRIDE B14 FORT COUPLE

Ref.	Type	CV	\$
VNKMMB1420631	T-63	0,25	234,46
VNKMMB1420632	T-63	0,33	280,19
VNKMMB1420711	T-71	0,5	361,31
VNKMMB1420712	T-71	0,75	398,36
VNKMMB1420801	T-80	1	542,47

Ref.	Type	CV	\$
VNKMMB1420802	T-80	1,5	589,57
VNKMMB1420901	T-90	2	732,56
VNKMMB1420902	T-90	3	853,14
VNKMMB1421001	T-100	4	1105,86

MOTORES ELÉCTRICOS TRIFÁSICOS IE1 / IE3
ELECTRICAL THREE-PHASE MOTORS IE1 / IE3
MOTEURS ÉLECTRIQUES TRIPHASÉS IE1 / IE3



MOTORES ELECTRICOS TRIFASICOS 1500 RPM B5
MOTORES ELECTRICOS TRIFASICOS 1500 RPM B5
MOTEUR ÉLECTRIQUES TRIPHASÉS 1500 RPM B5

Ref.	Type	CV	\$
VNKTMB540632	T-63 IE3	0,25	244,04
VNKTMB540711	T-71 IE3	0,33	320,83
VNKTMB540712	T-71 IE3	0,5	347,17
VNKTMB540801	T-80 IE3	0,75	392,86
VNKTMB540802	T-80 IE3	1	497,33
VNKTMB540901	T-90 IE3	1,5	582,67
VNKTMB540902	T-90 IE3	2	663,96
VNKTMB540903	T-90 IE3	3	734,91
VNKTMB541001	T-100 IE3	3	749,6
VNKTMB541002	T-100 IE3	4	835,84

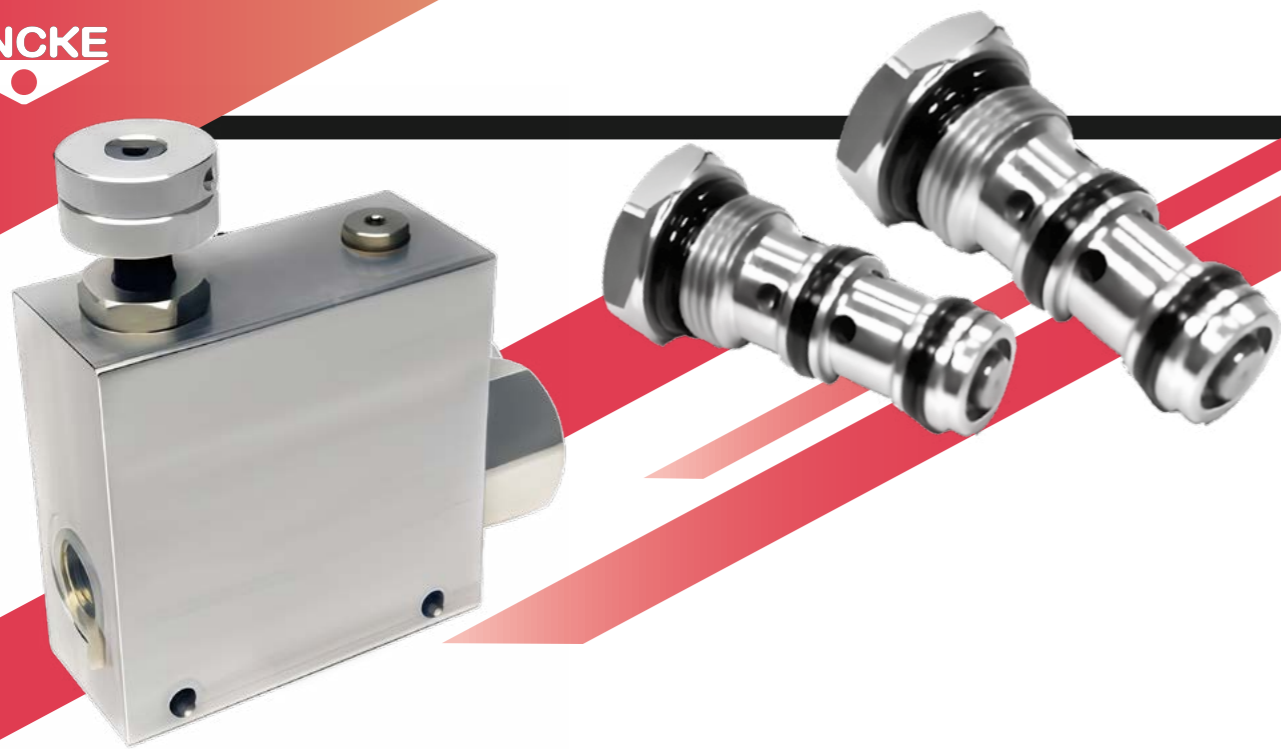
Ref.	Type	CV	\$
VNKTMB541121	T-112 IE3	5,5	1098,07
VNKTMB541122	T-112 IE3	7,5	1333,68
VNKTMB541321	T-132 IE3	7,5	1712,48
VNKTMB541322	T-132 IE3	10	1980,17
VNKTMB541323	T-132 IE3	12,5	2261,05
VNKTMB541601	T-160 IE3	15	2935,03
VNKTMB541602	T-160 IE3	20	3333,09
VNKTMB541801	T-180 IE3	25	4214,36
VNKTMB541802	T-180 IE3	30	4498,25
VNKTMB542001	T-200 IE3	40	5851,25



MOTORES ELECTRICOS TRIFASICOS 1500 RPM B14
ELECTRICAL THREE PHASE MOTORS 1500 RPM B14
MOTEUR ÉLECTRIQUES TRIPHASÉS 1500 RPM B14

Ref.	Type	CV	\$
VNKTMB1440632	T-63 IE1	0,25	244,04
VNKTMB1440632IE3	T-63 IE3	0,25	271,31
VNKTMB1440711	T-71 IE1	0,33	438,23
VNKTMB1440711IE3	T-71 IE3	0,33	324,62
VNKTMB1440712	T-71 IE1	0,5	312,49
VNKTMB1440712IE3	T-71 IE3	0,5	379,56
VNKTMB1440801	T-80 IE1	0,75	392,86
VNKTMB1440801IE3	T-80 IE3	0,75	421,23
VNKTMB1440802	T-80 IE1	1	444,69
VNKTMB1440802IE3	T-80 IE3	1	444,6
VNKTMB1440901	T-90 IE1	1,5	483,94

Ref.	Type	CV	\$
VNKTMB1440901IE3	T-90 IE3	1,5	562,02
VNKTMB1440902IE3	T-90 IE3	2	657,6
VNKTMB1440903	T-90 IE1	3	542,52
VNKTMB1441001	T-100 IE1	3	808,68
VNKTMB1441001IE3	T-100 IE3	3	833,24
VNKTMB1441002	T-100 IE1	4	833,38
VNKTMB1441002IE3	T-100 IE3	5	963,77
VNKTMB1441121	T-112 IE1	5,5	865,34
VNKTMB1441121IE3	T-112 IE3	5,5	1126,53
VNKTMB1441122	T-112 IE1	7,5	981,13
VNKTMB1441122IE3	T-112 IE3	7,5	1357,77



BLOQUES, VÁLVULAS EN LÍNEA Y ACUMULADORES

**MANIFOLDS, IN-LINE VALVES
AND ACCUMULATORS**

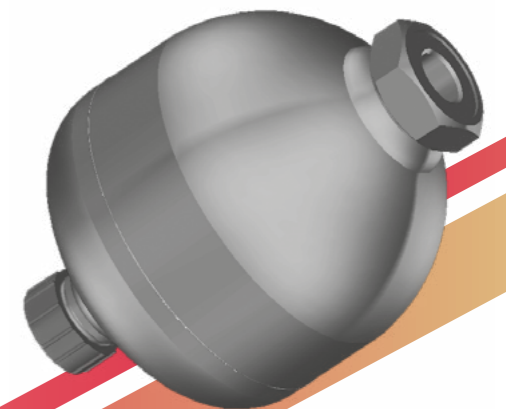
***BLOCS, VALVES EN LIGNE
ET ACCUMULATEURS***

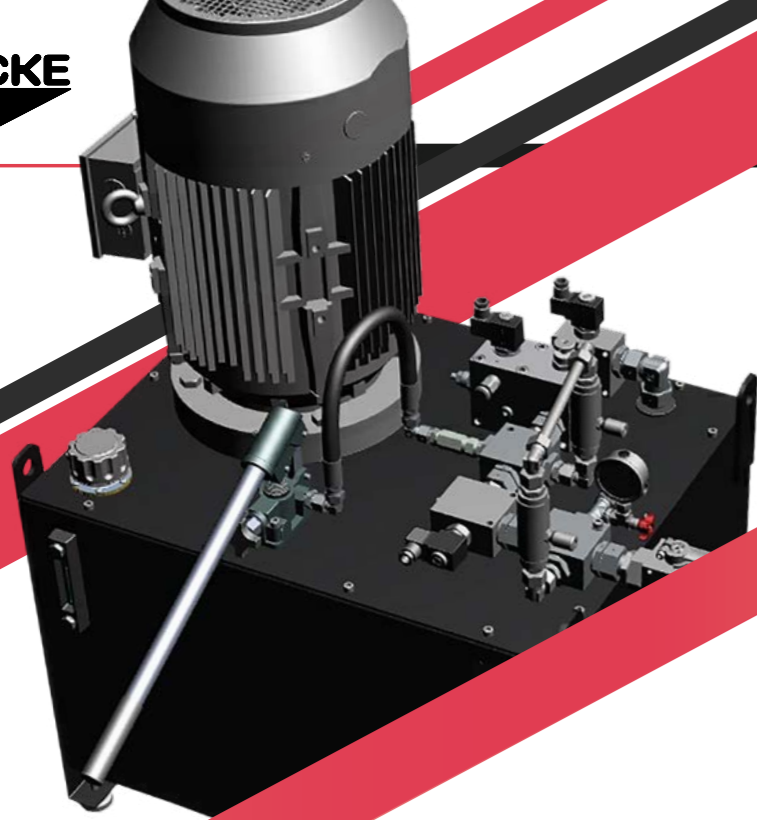
01 **BLOQUES EN LÍNEA**
MANIFOLDS IN-LINE
BLOCS EN LIGNE
PÁGINA 132

02 **VÁLVULAS EN LÍNEA**
IN-LINE VALVES
VALVES EN LIGNE
PÁGINA 136

03 **VÁLVULAS DE CARTUCHO**
CARTRIDGE VALVES
VALVES DE CARTOUCHE
PÁGINA 156

04 **ACUMULADORES**
ACUMULATORS
ACCUMULATEURS
PÁGINA 162





BLOQUES EN LÍNEA
MANIFOLDS IN-LINE
BLOCS EN LIGNE

01 **BLOQUES EN LINEA**
MANIFOLDS IN-LINE
BLOCS EN LIGNE
PÁGINA 134

BLOQUES LÍNEA
MANIFOLDS IN-LINE
BLOCS EN LIGNE



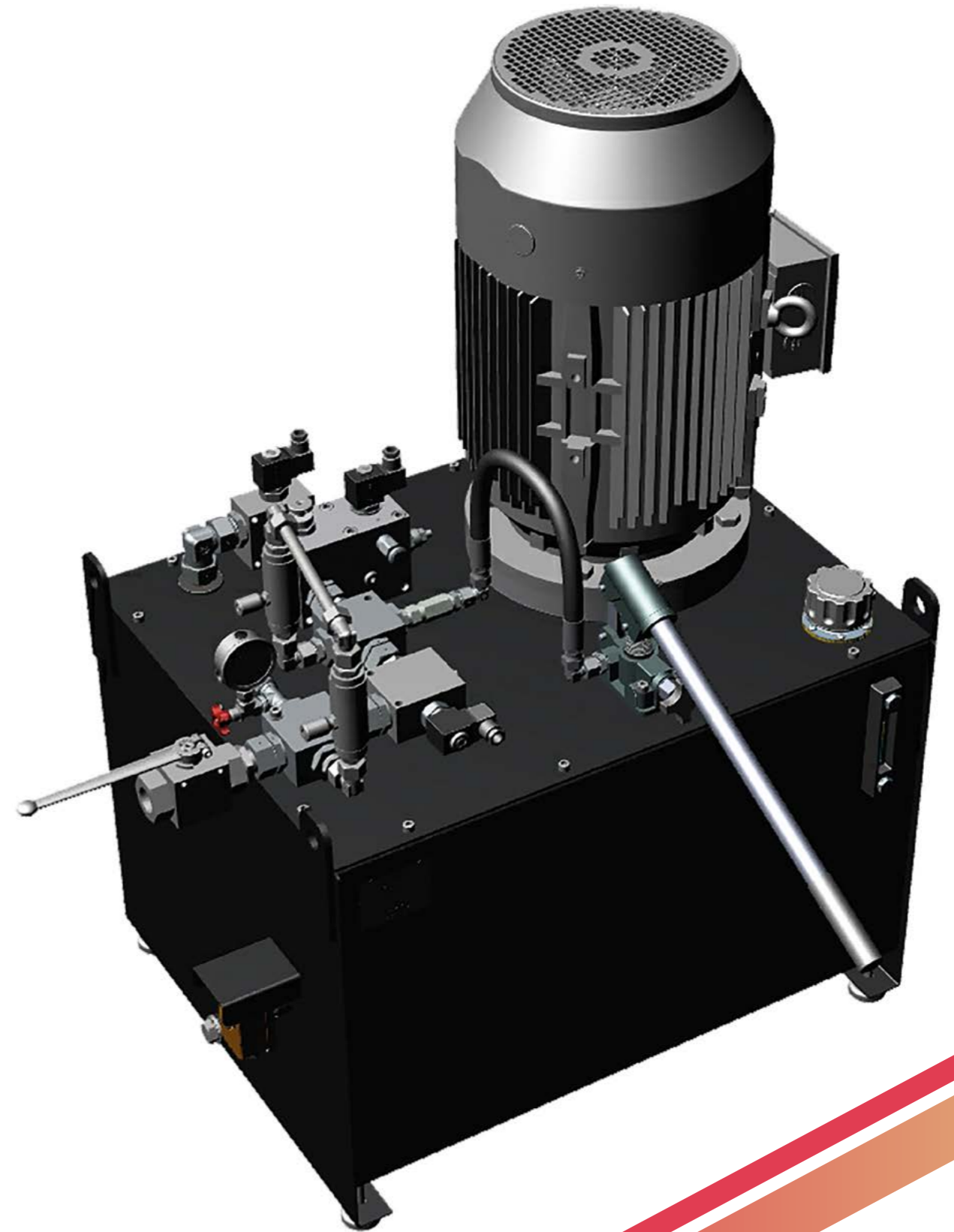
BLOQUES DE ALTA Y BAJA PRESIÓN
HIGH AND LOW PRESSURE MANIFOLDS
BLOCS HAUTE ET BASSE PRESSION

Ref.	Port	Q (l/min.)	Type	Rang.	⊙	\$
HOR520002	1/4	40	BECE3 CETOP3 (NG6)	20...100/40...250	350	540,87
HOR520003	1/4	100	BECE5 CETOP5 (NG10)	20...100/40...250	350	1076,32
HOR520004	1/4	150	BECE7 CETOP7 (NG16)	20...100/40...250	350	1581,33
HOR520005	3/8	40	VEPVP-4038	20...100/40...250	350	400,75
HOR520006	1/2	80	VEPVP-8012	20...100/40...250	350	400,75
HOR520007	3/4	150	VEPVP-150	20...100/40...250	350	616,39

BLOQUES DE ELEVACIÓN
CONTROL VALVES FOR ELEVATION
BLOCS D'ÉLEVATION



Ref.	Port	Q (l/min.)	Rang.	Volt.	\$
HOR570020	3/8	40	50...250	12 dc	562,55
HOR570021	3/8	40	50...250	24 dc	562,56
HOR570022	3/8	40	50...250	220 rac	663,04
HOR570023	3/4	70	50...250	12 dc	1046,72
HOR570024	3/4	70	50...250	24 dc	1060,5
HOR570025	3/4	70	50...250	220 rac	1153,13
HOR570026	1"	150	50...250	12 dc	1247,82
HOR570027	1"	150	50...250	24 dc	1250,23
HOR570028	1"	150	50...250	220 rac	1247,82





VÁLVULAS EN LÍNEA IN-LINE VALVES VALVES EN LIGNE

Todas las válvulas de control en línea son fabricadas por CBF, Vincke mantiene una relación de décadas con esta marca por su calidad y competitividad. Hoy, CBF fabrica una amplia gama de válvulas hidráulicas para el sector de equipos móviles e industriales en constante expansión, y también diseña y fabrica sistemas hidráulicos según las especificaciones del cliente.

All linear control valves are manufactured by CBF, a brand with which Vincke has dealt with for decades thanks to its quality and competitiveness. Today, CBF manufactures a wide range of hydraulic valves for the mobile and industrial sectors, which are constantly growing, and design and manufacture hydraulic systems according to client specifications.

Toutes les valves de régulation en ligne sont fabriquées par CBF. Vincke a une relation de plusieurs décennies avec cette marque reconnue pour sa qualité et sa compétitivité. Aujourd'hui, CBF fabrique une large gamme de vannes hydrauliques pour le secteur en pleine expansion des équipements industriels et mobiles, et conçoit et fabrique également des systèmes hydrauliques selon les spécifications des clients.

01 ELECTROVÁLVULAS
SOLENOIDS
ÉLECTRO-VALVES
PÁGINA 138

02 LIMITADORAS
RELIEF VALVES
LIMITEURS
PÁGINA 141

03 REDUCTORAS CUERPO ALUMINIO
REDUCING VALVES
ALUMINIUM BODY
RÉDUCTEURS CORPS ALUMINIUM
PÁGINA 143

04 VÁLVULAS SECUENCIA CUERPO ALUMINIO
SEQUENCE VALVES ALUMINIUM BODY
VALVES SÉQUENCE CORPS ALUMINIUM
PÁGINA 143

05 ANTIRRETORNOS (ENLÍNEA)
CHECK VALVES
ANTI-RETOURS
PÁGINA 144

06 REGULADORES DE CAUDAL
REGULATOR FLOW
REGULATEURS DE DÉBIT
PÁGINA 146

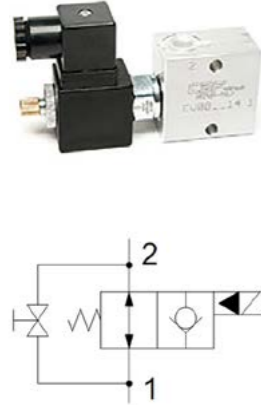
07 OVERCENTERS
LOAD CONTROL VALVES
VALVES D'EQUILIBRAGE
PÁGINA 148

08 VÁLVULAS PARA MOTOR
MOTOR VALVES
VALVES POUR MOTEURS
PÁGINA 150

09 DISTRIBUIDORES (ROTATIVOS)
MANUAL ROTARY DIRECTIONAL
CONTROL VALVES (ROTARY DIREC.)
DISTRIBUTEURS À MAIN ROTATIF
PÁGINA 154

ELECTROVÁLVULAS EN LÍNEA
IN-LINE SOLENOIDS
ÉLECTRO-VALVES EN LIGNE

2/2 NORMALMENTE ABIERTAS
2/2 NORMALLY OPEN
2/2 NORMALEMENT OUVERTES

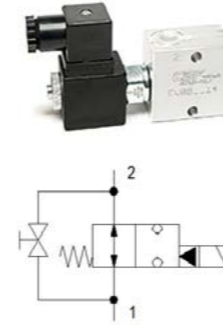


Ref.	Symbol	Q (l/min.)	Port	Volt.	\$
HOR570118.85	1/4	40	280	12 dc	237,66
HOR570118.86	1/4	40	280	24 dc	230,67
HOR570118.87	1/4	40	280	110 rac	261,69
HOR570118.88	1/4	40	280	220 rac	251,9
HOR570120.1	3/8	40	280	12 dc	241,14
HOR570119	3/8	40	280	24 dc	234,16
HOR570120.2	3/8	40	280	110 rac	265,21
HOR570120	3/8	40	280	220 rac	255,43
HOR570120.6	1/2	40	280	12 dc	241,14
HOR570120.3	1/2	40	280	24 dc	222,8
HOR570120.4	1/2	40	280	110 rac	265,21
HOR570120.5	1/2	40	280	220 rac	255,43
HOR570120.7	1/2	70	250	12 dc	288,62
HOR570120.8	1/2	70	250	24 dc	281,65
HOR570120.9	1/2	70	250	110 rac	302,91
HOR570120.85	1/2	70	250	220 rac	299,53
HOR570122.1	3/4	70	250	12 dc	281,06
HOR570121	3/4	70	250	24 dc	312,71
HOR570122.2	3/4	70	250	110 rac	302,91
HOR570122	3/4	70	250	220 rac	396,13
HOR570122.6	3/4	150	250	12 dc	389,15
HOR570122.5	3/4	150	250	24 dc	420,16
HOR570122.7	3/4	150	250	110 rac	410,38
HOR570122.8	3/4	150	250	220 rac	410,38
HOR570123.1	1"	150	250	12 dc	396,12
HOR570123	1"	150	250	24 dc	389,15
HOR570123.2	1"	150	250	110 rac	420,19
HOR570123.3	1"	150	250	220 rac	410,4
HOR570123.5	1" 1/4	200	250	12 dc	492,64
HOR570123.6	1" 1/4	200	250	24 dc	499,57
HOR570123.7	1" 1/4	200	250	220 rac	514,69
HOR570123.8	1" 1/4	200	250	110 rac	523,66

2/2 NORMALMENTE ABIERTAS DOBLE ANTIRRETORNO 40 L/M

2/2 NORMALLY OPEN DOUBLE CHECK VALVE 40 L/M

E/V 2/2 NORMALEMENT OUVERTES DOUBLE ANTI-RETOUR 40 L/M



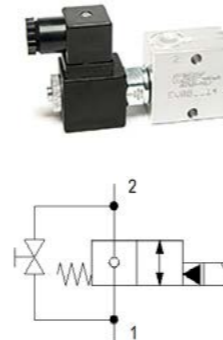
Ref.	Symbol	Q (l/min.)	Port	Volt.	\$
HOR57620	1/4*	40	280	12 dc	244,83
HOR57621	1/4*	40	280	24 dc	244,83
HOR57622	1/4*	40	280	110 rac	244,83
HOR57623	1/4*	40	280	220 rac	244,83
HOR57624	3/8	40	280	12 dc	244,83
HOR57625	3/8	40	280	24 dc	244,83
HOR57626	3/8	40	280	110 rac	244,83
HOR57627	3/8	40	280	220 rac	244,83
HOR57628	1/2	40	280	12 dc	383,72
HOR57629	1/2	40	280	24 dc	383,79
HOR57630	1/2	40	280	110 rac	383,79
HOR57631	1/2	40	280	220 rac	383,79

*Sin emergencia/ Without emergency/ Pas d'urgence

2/2 NORMALMENTE CERRADAS

2/2 NORMALLY CLOSED

E/V 2/2 NORMALEMENT FERMÉES



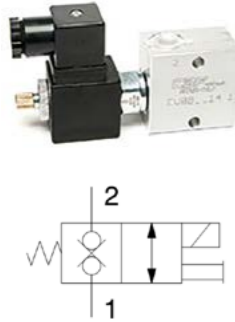
Ref.	Symbol	Q (l/min.)	Port	Volt.	\$
HOR570102.981	1/4*	40	280	12 dc	222,17
HOR570102.982	1/4*	40	280	24 dc	215,19
HOR570102.983	1/4*	40	280	110 rac	246,28
HOR570102.984	1/4*	40	280	220 rac	236,49
HOR570104	3/8	40	280	12 dc	225,69
HOR570103	3/8	40	280	24 dc	223,74
HOR570106	3/8	40	280	110 rac	249,75
HOR570105	3/8	40	280	220 rac	239,96
HOR570108.1	1/2	40	280	12 dc	225,69
HOR570107	1/2	40	280	24 dc	218,72
HOR570108.2	1/2	40	280	110 rac	249,73
HOR570108	1/2	40	280	220 rac	239,96
HOR570109.2	1/2	70	250	12 dc	273,1
HOR570109	1/2	70	250	24 dc	266,12
HOR570109.3	1/2	70	250	110 rac	297,17
HOR570110	1/2	70	250	220 rac	287,37
HOR570112	3/4	70	250	12 dc	273,1
HOR570111	3/4	70	250	24 dc	266,12
HOR570114	3/4	70	250	110 rac	297,17
HOR570113	3/4	70	250	220 rac	287,37
HOR570114.6	3/4	150	250	12 dc	374,62
HOR570114.5	3/4	150	250	24 dc	367,42
HOR570114.8	3/4	150	250	110 rac	398,45
HOR570114.7	3/4	150	250	220 rac	388,65
HOR570116	1"	150	250	12 dc	374,39
HOR570115	1"	150	250	24 dc	367,42
HOR570118	1"	150	250	110 rac	398,45
HOR570117	1"	150	250	220 rac	388,69
HOR570118.6	1" 1/4	200	250	12 dc	467,01
HOR570118.5	1" 1/4	200	250	24 dc	460,1
HOR570118.8	1" 1/4	200	250	110 rac	491,19
HOR570118.7	1" 1/4	200	250	220 rac	481,33

*Sin emergencia/ Without emergency/ Pas d'urgence

LIMITADORAS
RELIEF VALVES
LIMITEURS

2/2 NORMALMENTE CERRADAS DOBLE ANTIRRETORNO 15 L/M

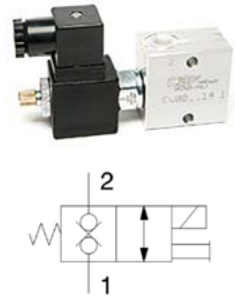
2/2 NORMALLY CLOSED DOUBLE CHECK VALVE 15 L/M
E/V 2/2 NORMALEMENT FERMÉES DOUBLE ANTI-RETOUR 15 L/M



Ref.	Ø	Q (l/min.)	PN	Volt.	\$
HOR570600	1/4	15	280	12 dc	205,99
HOR570601	1/4	15	280	24 dc	205,99
HOR570602	1/4	15	280	110 rac	205,99
HOR570603	1/4	15	280	220 rac	205,99
HOR570604	3/8	15	280	12 dc	205,99
HOR570605	3/8	15	280	24 dc	205,99
HOR570606	3/8	15	280	110 rac	205,99
HOR570607	3/8	15	280	220 rac	205,99

2/2 NORMALMENTE CERRADAS DOBLE ANTIRRETORNO 40 L/M

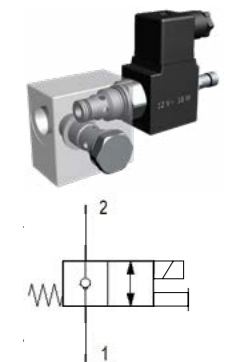
2/2 NORMALLY CLOSED DOUBLE CHECK VALVE 40 L/M
E/V 2/2 NORMALEMENT FERMÉES DOUBLE ANTI-RETOUR 40 L/M



Ref.	Ø	Q (l/min.)	PN	Volt.	\$
HOR570608	1/4	40	280	12 dc	244,83
HOR570609	1/4	40	280	24 dc	244,83
HOR570610	1/4	40	280	110 rac	244,83
HOR570611	1/4	40	280	220 rac	244,83
HOR570612	3/8	40	280	12 dc	244,83
HOR570613	3/8	30	280	24 dc	244,83
HOR570614	3/8	40	280	110 rac	244,83
HOR570615	3/8	40	280	220 rac	244,83
HOR570616	1/2	40	280	12 dc	259,42
HOR570617	1/2	40	280	24 dc	259,42
HOR570618	1/2	40	280	110 rac	262,98
HOR570619	1/2	40	280	220 rac	262,98

2/2 NORMALMENTE CERRADAS BANJO 40L/M

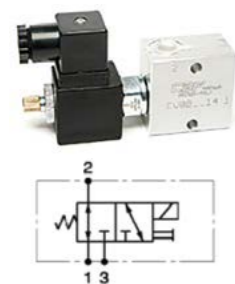
2/2 NORMALLY CLOSED BANJO 40 L/M
2/2 NORMALEMENT FERMÉES BANJO 40 L/M



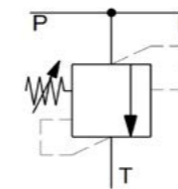
Ref.	Ø	Ø	Q (l/min.)	PN	Volt.	\$
HOR57700	3/8	3/8	40	280	12 dc	221,43
HOR57701	3/8	3/8	40	280	24 dc	221,43
HOR57702	3/8	3/8	40	280	220 rac	236,67

3/2 CON EMERGENCIA 25 L/M

3/2 WITH EMERGENCY 25 L/M
3/2 AVEC SECOURS 25 L/M



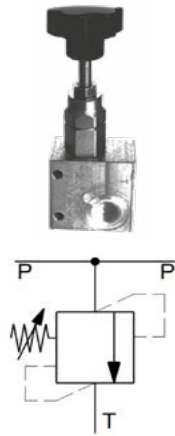
Ref.	Ø	Q (l/min.)	PN	Volt.	\$
HOR570505	3/8	20	280	12dc	296,14
HOR570506	3/8	20	280	24dc	296,14
HOR570507	3/8	20	280	110rac	305,65
HOR570508	3/8	20	280	220rac	305,65



LIMITADORAS CUERPO ALUMINIO

RELIEF VALVES ALUMINIUM BODY
LIMITEURS CORPS ALUMINIUM

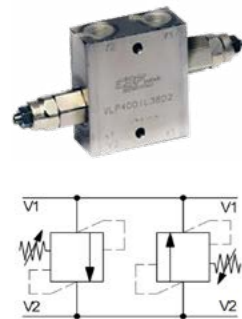
Ref.	Ø	Q (l/min.)	Type	Rang.	PN	\$
HOR500001.1	1/4	40	VLP40L1400A	3...40	350	92,79
HOR500001.2	1/4	40	VLP40L1401A	20...100	350	86,57
HOR500001	1/4	40	VLP40L1402A	40...250	350	86,57
HOR500001.3	1/4	40	VLP40L1403A	60...350	350	86,57
HOR500002.1	3/8	40	VLP40L3800A	3...40	350	111,47
HOR500002.2	3/8	40	VLP40L3801A	20...100	350	88,07
HOR500002	3/8	40	VLP40L3802A	40...250	350	88,07
HOR500002.3	3/8	40	VLP40L3803A	60...350	350	88,07
HOR500003.1	1/2	40	VLP40L1200A	3...40	350	139,2
HOR500003.2	1/2	40	VLP40L1201A	20...100	350	90,63
HOR500003	1/2	40	VLP40L1202A	40...250	350	88,07
HOR500003.3	1/2	40	VLP40L1203A	60...350	350	90,63
HOR500004.1	1/2	80	VLP80L1201A	20...100	300	125,12
HOR500004	1/2	80	VLP80L1202A	40...250	300	120,39
HOR500004.2	1/2	80	VLP80L1203A	60...300	300	120,39
HOR500005.1	3/4	80	VLP80L3401A	20...100	300	125,78
HOR500005	3/4	80	VLP80L3402A	40...250	300	125,78
HOR500005.2	3/4	80	VLP80L3403A	60...300	300	125,78
HOR500005.3	3/4	130	VLP130L3401A	20...100	300	263,32
HOR500005.31	3/4	130	VLP130L3402A	40...250	300	263,32
HOR500005.4	3/4	130	VLP130L3403A	60...300	300	263,32
HOR500006.1	1"	130	VLP130L1001A	20...100	300	263,32
HOR500006	1"	130	VLP130L1002A	40...250	300	263,32
HOR500006.2	1"	130	VLP130L1003A	60...300	300	263,32
HOR500006.3	1"	200	VLP200P1001A	20...100	300	269,39
HOR500006.4	1"	200	VLP200P1002A	40...250	300	269,39
HOR500006.5	1"	200	VLP200P1003A	60...300	300	269,39



LIMITADORAS CON VOLANTE CUERPO ALUMINIO
RELIEF VALVES WITH STEERING WHEEL ALUMINIUM BODY
LIMITEURS AVEC VOLANT CORPS ALUMINIUM

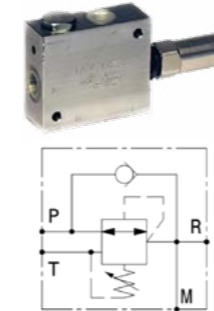
Ref.	Q (l/min.)	Type	Rang.	⊙	\$	
HOR500201	1/4	40	VLP40L1400B	3...40	350	100,96
HOR500202	1/4	40	VLP40L1401B	20...100	350	100,96
HOR500203	1/4	40	VLP40L1402B	40...250	350	100,96
HOR500204	1/4	40	VLP40L1403B	60...350	350	100,96
HOR500205	3/8	40	VLP40L3800B	3...40	350	100,96
HOR500206	3/8	40	VLP40L3801B	20...100	350	100,96
HOR500207	3/8	40	VLP40L3802B	40...250	350	100,96
HOR500208	3/8	40	VLP40L3803B	60...350	350	100,96
HOR500209	1/2	40	VLP40L1200B	3...40	350	152,06
HOR500210	1/2	40	VLP40L1201B	20...100	350	103,63
HOR500211	1/2	40	VLP40L1202B	40...250	350	103,64
HOR500212	1/2	40	VLP40L1203B	60...350	350	103,64
HOR500213	1/2	80	VLP80L1201B	20...100	300	136,8
HOR500214	1/2	80	VLP80L1202B	40...250	300	143,13
HOR500215	1/2	80	VLP80L1203B	60...300	300	136,8
HOR500216	3/4	80	VLP80L3401B	20...100	300	144,28
HOR500217	3/4	80	VLP80L3402B	40...250	300	144,28
HOR500218	3/4	80	VLP80L3403B	60...300	300	148,5
HOR500219	3/4	130	VLP130L3401B	20...100	300	215,46
HOR500220	3/4	130	VLP130L3402B	40...250	300	215,46
HOR500221	3/4	130	VLP130L3403B	60...300	300	215,48
HOR500222	1"	130	VLP130L1001B	20...100	300	239,6
HOR500223	1"	130	VLP130L1002B	40...250	300	239,59
HOR500224	1"	130	VLP130L1003B	60...300	300	239,6
HOR500225	1"	200	VLP200P1001B	20...100	300	283,61
HOR500226	1"	200	VLP200P1002B	40...250	300	283,6

LIMITADORAS DOBLES CUERPO ALUMINIO
DOUBLE RELIEF VALVES ALUMINIUM BODY
LIMITEURS DOUBLES CORPS ALUMINIUM



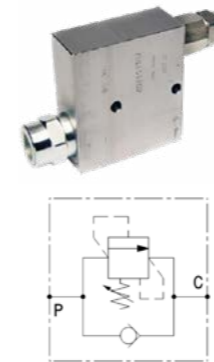
Ref.	Q (l/min.)	Type	Rang.	⊙	\$	
HOR5000600	3/8	40	VLP40DIL3800A	3...40	300	188,12
HOR5000601	3/8	40	VLP40DIL3801A	20...100	300	161,39
HOR5000602	3/8	40	VLP40DIL3802A	40...250	300	161,39
HOR5000602.1	3/8	40	VLP40DIL3803A	60...350	300	161,39
HOR5000602.2	1/2	40	VLP40DIL1200A	3...40	300	194,2
HOR5000602.3	1/2	40	VLP40DIL1201A	20...100	300	169,27
HOR5000603	1/2	40	VLP40DIL1202A	40...250	300	169,15
HOR5000603.1	1/2	40	VLP40DIL1203A	60...350	300	169,15
HOR5000603.2	1/2	80	VLP80DIL1201A	20...100	300	209
HOR5000603.3	1/2	80	VLP80DIL1202A	40...250	300	208,99
HOR5000603.4	1/2	80	VLP80DIL1203A	60...300	300	209
HOR5000603.5	3/4	80	VLP80DIL3401A	20...100	300	225,3
HOR5000603.6	3/4	80	VLP80DIL3402A	40...250	300	225,3
HOR5000603.7	3/4	80	VLP80DIL3403A	60...300	300	225,3
HOR5000603.8	1"	130	VLP130DIL1001A	20...100	250	449,78
HOR5000603.9	1"	130	VLP130DIL1002A	40...250	250	449,78
HOR5000603.10	1"	130	VLP130DIL1002A	60...300	250	449,78

REDUCTORAS CUERPO ALUMINIO
REDUCING VALVES ALUMINIUM BODY
RÉDUCTEURS CORPS ALUMINIUM



Ref.	Q (l/min.)	Type	Rang.	⊙	\$	
HOR500010	3/8	25	RP25VU3801A	20...100	280	294,93
HOR500007	3/8	25	RP25VU3802A	40...130	280	294,93
HOR500011	1/2	25	RP25VU1201A	20...100	280	294,93
HOR500008	1/2	25	RP25VU1202A	40...130	280	294,93

VÁLVULAS SECUENCIA CUERPO ALUMINIO
SEQUENCE VALVES ALUMINIUM BODY
VALVES SÉQUENCE CORPS ALUMINIUM



Ref.	Q (l/min.)	Type	Rang.	⊙	\$	
HOR530000	3/8	40	VSQ403800A	3...40	300	154,82
HOR530000.1	3/8	40	VSQ403801A	20...100	300	133,76
HOR530001	3/8	40	VSQ403802A	40...250	300	133,74
HOR530002.0	3/8	40	VSQ403803A	60...350	300	133,76
HOR530002.1	1/2	40	VSQ401201A	3...40	300	154,18
HOR530002.2	1/2	40	VSQ401202A	20...100	300	154,18
HOR530002	1/2	40	VSQ401203A	40...250	300	154,18
HOR530002.3	1/2	40	VSQ401204A	60...350	300	154,18
HOR530005	1/2	80	VSQ80L1201A	20...100	300	196,07
HOR530005.1	1/2	80	VSQ80L1202A	40...250	300	196,07
HOR530005.2	1/2	80	VSQ80L1203A	60...300	300	196,07
HOR530005.3	3/4	80	VSQ80L3401A	20...100	300	205,24
HOR530005.4	3/4	80	VSQ80L3402A	40...250	300	205,23
HOR530005.5	3/4	80	VSQ80L3403A	60...300	300	205,24
HOR530005.6	1"	130	VSQ130L1001A	20...100	300	413,98
HOR530005.7	1"	130	VSQ130L1002A	40...250	300	413,98
HOR530005.8	1"	130	VSQ130L1003A	60...300	300	413,98

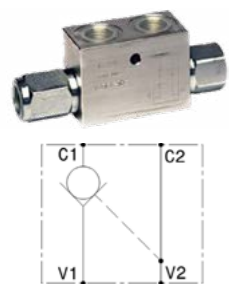
ANTIRRETORNOS (EN LÍNEA)
CHECK VALVES (IN-LINE)
ANTI-RETOURS (EN LIGNE)

ANTIRRETORNOS CUERPO ACERO
CHECK VALVES STEEL BODY
ANTI-RETOURS CORPS ACIER



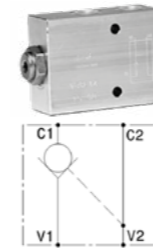
Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
STU17002	1/8	6	VU18-5 PSI	400	23,91
STU17004	1/4	24	VU14-5 PSI	350	19,4
STU17006	3/8	46	VU38-5 PSI	350	21,94
STU17008	1/2	90	VU12-5 PSI	300	27,83
STU17012	3/4	148	VU34-5 PSI	300	39,88
STU17016	1"	200	VU100-5 PSI	300	79,41
STU17020	1" 1/4	378	VU114-5 PSI	250	140,28
STU17024	1" 1/2	600	VU112-5 PSI	250	187,01
STU17032	2"	1000	VU200-5 PSI	150	388,86
STU17304	1/4	24	VU14-14 PSI	350	23,33
STU17306	3/8	46	VU38-14 PSI	350	24,98
STU17308	1/2	90	VU12-14 PSI	300	32,17
STU17312	3/4	148	VU34-14 PSI	300	60,59
STU17316	1"	200	VU100-14 PSI	300	105,66
STU17320	1" 1/4	378	VU114-14 PSI	250	166,83
STU17324	1" 1/2	600	VU112-14 PSI	250	247,97
STU17102	1/8	6	VU18-65 PSI	400	24,25
STU17104	1/4	24	VU14-65 PSI	350	19,76
STU17106	3/8	46	VU38-65 PSI	350	22,48
STU17108	1/2	90	VU12-65PSI	300	28,77
STU17112	3/4	148	VU34-65 PSI	300	40,61
STU17116	1"	200	VU100-65 PSI	300	81,01
STU17120	1" 1/4	378	VU114-65 PSI	250	142,24
STU17124	1" 1/2	600	VU112-65 PSI	250	190,76
STU17132	2"	1000	VU200-65 PSI	150	396,38
STU17208	1/2	90	VU12-115 PSI	300	30,2
STU17212	3/4	148	VU34-115 PSI	300	49,77
STU17216	1"	200	VU100-145 PSI	300	87,66

ANTIRRETORNOS SIMPLE 90° PILOTAJE INTERNO CUERPO ALUMINIO
90° EXTERNAL PILOT OPERATED SINGLE CHECK VALVES ALUMINIUM BODY
ANTI-RETOURS SIMPLE 90° PILOTAJE INTERNE CORPS ALUMINIUM



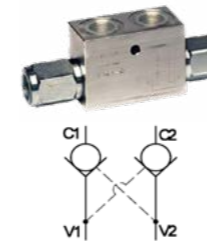
Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
HOR510011	1/4	20	VBS14SF	280	73,29
HOR510012	3/8	35	VBS38SF	280	75,83
HOR510013	1/2	50	VBS12SF	280	86,57
HOR510014	3/4	80	VBS34SF	280	238,05

ANTIRRETORNOS SIMPLE RECTO PILOTAJE INTERNO CUERPO ALUMINIO
STRAIGHT EXTERNAL PILOT OPERATED SINGLE CHECK VALVES ALUMINIUM BODY
ANTI-RETOURS SIMPLE DROIT PILOTAJE INTERNE CORPS ALUMINIUM



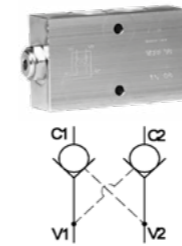
Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
HOR510040	1/4	20	VBS/L/14	280	106,79
HOR510041	3/8	35	VBS/L/38	280	109,32
HOR510042	1/2	50	VBS/L/12	280	119,34
HOR510043	3/4	80	VBS/L/34	280	171,38

ANTIRRETORNOS DOBLE PILOTAJE 90° CUERPO ALUMINIO
90° DOUBLE PILOT OPERATED CHECK VALVES ALUMINIUM BODY
ANTI-RETOURS DOUBLE PILOTAJE 90° CORPS ALUMINIUM



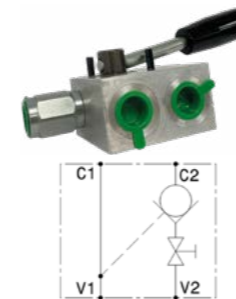
Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
HOR510002	1/4	20	VBD14SF	280	76,61
HOR510003	3/8	35	VBD38SF	280	78,68
HOR510004	1/2	50	VBD12SF	280	90,3
HOR510005	3/4	80	VBD34SF	280	157,78

ANTIRRETORNOS DOBLE PILOTAJE RECTO CUERPO ALUMINIO
STRAIGHT DOUBLE PILOT OPERATED CHECK VALVES ALUMINIUM BODY
ANTI-RETOURS DOUBLE PILOTAJE DROIT CORPS ALUMINIUM



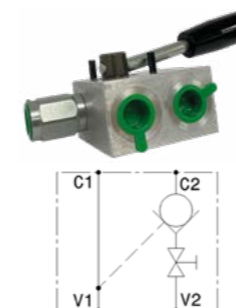
Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
HOR510030	1/4	20	VBD/L/14	280	152,66
HOR510031	3/8	35	VBD/L/38	280	160,77
HOR510032	1/2	50	VBD/L/12	280	172,1
HOR510033	3/4	80	VBD/L/34	280	270,56

ANTIRRETORNOS SIMPLE PILOTAJE ROSCADO CON VÁLVULA MANUAL CUERPO ALUMINIO
SCREWED SINGLE PILOT OPERATED CHECK VALVES WITH MANUAL VALVE ALUMINIUM BODY
ANTI-RETOURS SIMPLE PILOTAJE A VIS AVEC VALVE À MAIN CORPS ALUMINIUM



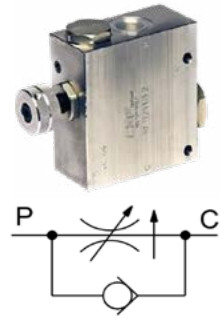
Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
HOR510202	3/8	35	VBS-R-S-38-SP	280	131,3
HOR510222	3/8	35	VBS-R-D-38-SP	280	131,3

ANTIRRETORNOS SIMPLE PILOTAJE CON VÁLVULA MANUAL CUERPO ALUMINIO FIJACIÓN ESFÉRICO
FLANGEABLE SINGLE PILOT OPERATED CHECK VALVE WITH MANUAL VALVE ALUMINIUM BODY
ANTI-RETOURS PILOTAJE SIMPLE BLOCAJE À MAIN FLASQUABLE ALUM.



Ref.	Symbol	Q (l/min.)	Type	Pressure	\$
HOR510103	3/8	35	VBS-F-R-D38	280	144,18
HOR510104	3/8	35	VBS-F-R-S38	280	144,18

REGULADORES DE CAUDAL
REGULATOR FLOW
RÉGULATEURS DE DÉBIT



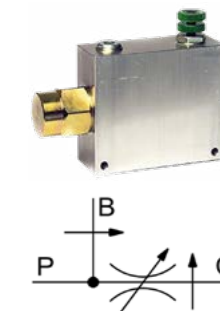
REGULADORES DE CAUDAL 2 VIAS COMPENSADO CUERPO ALUMINIO
2-WAY COMPENSATED FLOW CONTROL VALVES ALUMINIUM BODY
RÉGULATEURS DE DÉBIT 2 VOIES COMPENSÉ CORPS ALUMINIUM

Ref.	Q (l/min.)	Type	Ø	\$	
HOR100022	3/8	45	RFA2VU38A	270	272,79
HOR100023	1/2	60	RFA2VU12A	270	276,38
HOR100024	3/4	90	RFA2VU34A	270	373,89
HOR100025	1"	190	RFA2VU10A	270	469,98



REGULADORES DE CAUDAL 3 VIAS COMPENSADO CUERPO ALUMINIO
3-WAY COMPENSATED FLOW CONTROL VALVES ALUMINIUM BODY
RÉGULATEURS DE DÉBIT 3 VOIES COMPENSÉ CORPS ALUMINIUM

Ref.	Q (l/min.)	Type	Ø	\$	
HOR100006	3/8	60/35	RFA38A	270	227,21
HOR100007	1/2	100/65	RFA12A	270	230,57
HOR100008	3/4	150/90	RFA34A	270	311,34
HOR100009	1"	280/190	RFA10A	270	436,41



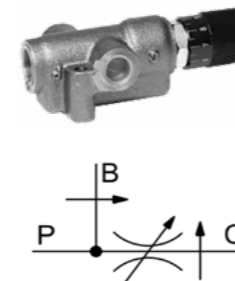
REGULADORES DE CAUDAL 3 VIAS COMPENSADO PRIORITARIO CUERPO ALUMINIO
3-WAY COMPENSATED PRIORITY FLOW CONTROL VALVES ALUMINIUM BODY
RÉGULATEURS DE DÉBIT 3 VOIES COMPENSÉ PRIORITAIRE CORPS ALUMINIUM

Ref.	Q (l/min.)	Type	Ø	\$	
HOR100010	3/8	60/35	RFPA38A	270	290,35
HOR100011	1/2	100/65	RFPA12A	270	290,35
HOR100012	3/4	150/90	RFPA34A	270	489,67
HOR100013	1"	380/190	RFPA10A	270	703,95



REGULADORES DE CAUDAL 3 VIAS COMPENSADO CUERPO ALUMINIO + LIMITADORA
3-WAY COMPENSATED FLOW CONTROL VALVES ALUMINIUM BODY + RELIEF
RÉGULATEURS DE DÉBIT 3 VOIES COMPENSÉ CORPS ALUMINIUM AVEC LIMITEUR

Ref.	Q (l/min.)	Type	Ø	\$	
HOR110010	3/8	60/35	RFAVLP1038A	270	319,58
HOR110011	1/2	100/65	RFAVLP1012A	270	324,12
HOR110012	3/4	150/90	RFAVLP1034A	270	428,63
HOR110013	1"	280/190	RFAVLP1010A	270	551,32

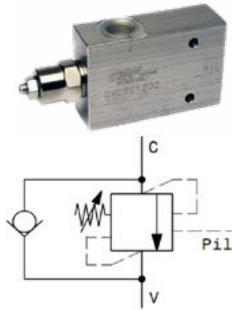


REGULADORES DE CAUDAL 3 VIAS COMPENSADO PRIORITARIO CUERPO FUNDICIÓN
3-WAY PRIORITY COMPENSATED FLOW CONTROL VALVES CAST IRON BODY
RÉGULATEURS DE DÉBIT 3 VOIES COMPENSÉ PRIORITAIRE CORPS FONTE

Ref.	Q (l/min.)	Type	Ø	\$	
HOR10001302	3/4-1/2-1/2	90/50	RF-G	350	246,32

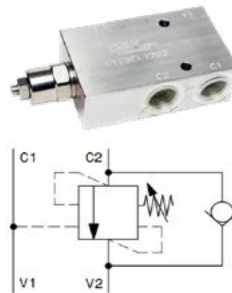
OVERCENTERS
LOAD CONTROL VALVES
VALVE D'ÉQUILIBRAGE

OVERCENTER SIMPLE PILOTAJE EXTERNO 350 BAR CUERPO ALUMINIO
SINGLE EXTERNAL PILOT OPERATED LOAD CONTR.VAL. 350 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE SIMPLE PILOTAGE EXTERNE 350 BAR CORPS ALUMINIUM



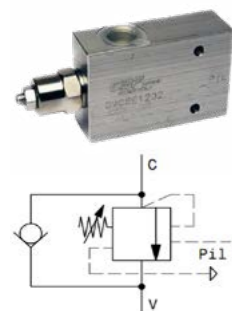
Ref.	Q (l/min.)	Type	Rang.	\$
HOR54OVC00003	3/8	OVCSE3801	20...200	132,36
HOR54OVC00004	3/8	OVCSE3802	50...350	132,42
HOR54OVC00005	1/2	OVCSE1201	20...200	139,01
HOR54OVC00006	1/2	OVCSE1202	50...350	138,98
HOR54OVC00007	3/4	OVCSE3401	20...200	245,78
HOR54OVC00008	3/4	OVCSE3402	50...350	245,78
HOR54OVC00009	1"	OVCSE1001	20...200	456,3
HOR54OVC00010	1"	OVCSE1002	50...350	456,31

OVERCENTER SIMPLE PILOTAJE INTERNO 350 BAR CUERPO ALUMINIO
SINGLE INTERNAL PILOT OPERATED LOAD CONTR.VAL.350 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE SIMPLE PILOTAGE INTERNE 350 BAR CORPS ALUMINIUM



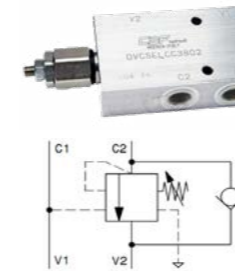
Ref.	Q (l/min.)	Type	Rang.	\$
HOR54OVC000043	3/8	OVCSEL3801	20...200	139,01
HOR54OVC000044	3/8	OVCSEL3802	50...350	139,01
HOR54OVC000045	1/2	OVCSEL1201	20...200	145,51
HOR54OVC000046	1/2	OVCSEL1202	50...350	145,51
HOR54OVC000047	3/4	OVCSEL3401	20...200	262,28
HOR54OVC000048	3/4	OVCSEL3402	50...350	262,29
HOR54OVC000049	1"	OVCSEL1001	20...200	389,25
HOR54OVC000050	1"	OVCSEL1002	50...350	389,25

OVERCENTER SIMPLE PILOTAJE EXTERNO CENTRO CERRADO 350 BAR CUERPO ALUMINIO
SINGLE EXTERNAL PILOT OPERATED LOAD CONTR.VAL. CLOSED CENTER 350 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE SIMPLE PILOTAGE EXTERNE CENTRE FERMÉ 350 BAR CORPS ALUMINIUM



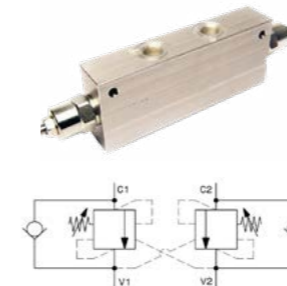
Ref.	Q (l/min.)	Type	Rang.	\$
HOR540000	3/8	OVCSECC3801	20...200	147,87
HOR540000.1	3/8	OVCSECC3802	50...350	147,87
HOR540000.2	1/2	OVCSECC1201	20...200	155,05
HOR540000.3	1/2	OVCSECC1202	50...350	155,05
HOR540000.4	3/4	OVCSECC3401	20...200	285,87
HOR540000.5	3/4	OVCSECC3402	50...350	285,87
HOR540000.6	1"	OVCSECC1001	20...200	529,54
HOR540000.7	1"	OVCSECC1002	50...350	529,53

OVERCENTER SIMPLE PILOTAJE INTERNO CENTRO CERRADO 350 BAR CUERPO ALUMINIO
SINGLE INTERNAL PILOT OPERATED LOAD CONTR.VAL. CLOSED CENTER 350 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE SIMPLE PILOTAGE INTERNE CENTRE FERME 350 BAR CORPS ALUMINIUM



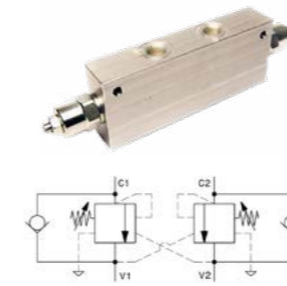
Ref.	Q (l/min.)	Type	Rang.	\$
HOR540000.10	3/8	OVCSELCC3801	20...200	155,07
HOR540000.11	3/8	OVCSELCC3802	50...350	155,07
HOR540000.12	1/2	OVCSELCC1201	20...200	162,21
HOR540000.13	1/2	OVCSELCC1202	50...350	162,21
HOR540000.14	3/4	OVCSELCC3401	20...200	304,67
HOR540000.15	3/4	OVCSELCC3402	50...350	304,67
HOR540000.16	1"	OVCSELCC1001	20...200	379,97
HOR540000.17	1"	OVCSELCC1002	50...350	379,97

OVERCENTER DOBLE 350 BAR CUERPO ALUMINIO
DOUBLE OVERCENTER 350 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE DOUBLE 350 BAR CORPS ALUMINIUM



Ref.	Q (l/min.)	Type	Rang.	\$
HOR54OVC000171	3/8	OVCDEL3801	20...200	243,96
HOR54OVC000172	3/8	OVCDEL3802	50...350	243,96
HOR54OVC000173	1/2	OVCDEL1201	20...200	248,39
HOR54OVC000174	1/2	OVCDEL1202	50...350	248,38
HOR54OVC000175	3/4	OVCDEL3401	20...200	463,07
HOR54OVC000176	3/4	OVCDEL3402	50...350	463,07
HOR54OVC000177	1"	OVCDEL1001	20...200	544,92
HOR54OVC000178	1"	OVCDEL1002	50...350	544,92

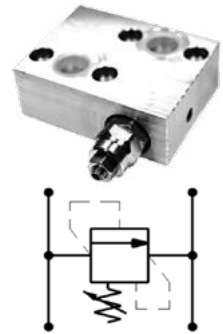
OVERCENTER DOBLE CENTRO CERRADO 350 BAR CUERPO ALUMINIO
DOUBL LOAD CONTR.VAL. CLOSED CENTER 350 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE DOUBLE CENTRE FERME 350 BAR CORPS ALUMINIUM



Ref.	Q (l/min.)	Type	Rang.	\$
HOR540000.1	3/8	OVCDELCC3801	20...200	280,77
HOR540000.1	3/8	OVCDELCC3802	50...350	280,77
HOR540000.2.1	1/2	OVCDELCC1201	20...200	285,64
HOR540000.2	1/2	OVCDELCC1202	50...350	285,63
HOR540000.2.3	3/4	OVCDELCC3401	20...200	558,78
HOR540000.2.2	3/4	OVCDELCC3402	50...350	558,77
HOR540000.2.4	1"	OVCDELCC1001	20...200	632,26
HOR540000.2.5	1"	OVCDELCC1002	50...350	632,26

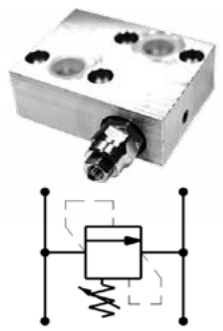
VÁLVULAS PARA MOTOR
MOTOR VALVES
VALVES POUR MOTEURS

LIMITADORAS
RELIEF VALVES
LIMITEURS



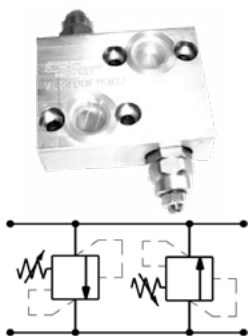
LIMITADORAS SIMPLE PARA VNKP/VNKR 300 BAR CUERPO ALUMINIO
SINGLE RELIEF VALVES VNKP/VNKR 300 BAR ALUMINIUM BODY
LIMITEURS SIMPLE VNKP/VNKR 300 BAR CORPS ALUMINIUM

Ref.	1/2	Q (l/min.)	Type	Rang.	\$
HOR50000603.20	1/2	40	VLP40-S-FMD-00-A	3...40	188,86
HOR50000603.21	1/2	40	VLP40-S-FMD-01-A	20...100	172,17
HOR50000603.22	1/2	40	VLP40-S-FMD-02-A	40...250	172,17
HOR50000603.23	1/2	40	VLP40-S-FMD-03-A	60...350	172,17



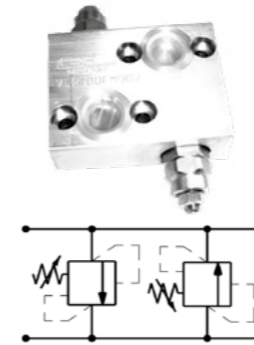
LIMITADORAS SIMPLE PARA VNKS 300 BAR CUERPO ALUMINIO
SINGLE RELIEF VALVES VNKS 300 BAR ALUMINIUM BODY
LIMITEURS SIMPLE VNKS 300 BAR CORPS ALUMINIUM

Ref.	1/2	Q (l/min.)	Type	Rang.	\$
HOR50000603.30	1/2	40	VLP40-S-FMD1-00-A	3...40	188,86
HOR50000603.31	1/2	40	VLP40-S-FMD1-01-A	20...100	165,11
HOR50000603.32	1/2	40	VLP40-S-FMD1-02-A	40...250	165,11
HOR50000603.33	1/2	40	VLP40-S-FMD1-03-A	60...350	165,11



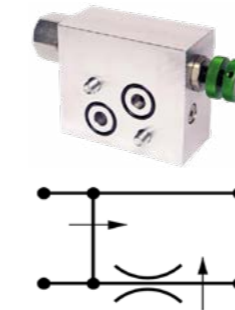
LIMITADORAS DOBLE PARA VNKP/VNKR 300 BAR CUERPO ALUMINIO
DOUBLE RELIEF VALVES VNKP/VNKR 300 BAR ALUMINIUM BODY
LIMITEURS DOBLE VNKP/VNKR 300 BAR CORPS ALUMINIUM

Ref.	1/2	Q (l/min.)	Type	Rang.	\$
HOR50000609	1/2	40	VLP40-D-FMD-00-A	3...40	220,78
HOR50000610	1/2	40	VLP40-D-FMD-01-A	20...100	187,85
HOR50000611	1/2	40	VLP40-D-FMD-02-A	40...250	186,92
HOR50000612	1/2	40	VLP40-D-FMD-03-A	60...350	187,85



LIMITADORAS DOBLE PARA VNKS 300 BAR CUERPO ALUMINIO
DOUBLE RELIEF VALVES VNKS 300 BAR ALUMINIUM BODY
LIMITEURS DOBLES POUR VNKS 300 BARS CORPS ALUMINIUM

Ref.	1/2	Q (l/min.)	Type	Rang.	\$
HOR50000620	1/2	40	VLP40-D-FMD1-00-A	3...40	220,78
HOR50000621	1/2	40	VLP40-D-FMD1-01-A	20...100	213,59
HOR50000622	1/2	40	VLP40-D-FMD1-02-A	40...250	213,59
HOR50000623	1/2	40	VLP40-D-FMD1-03-A	60...350	213,59



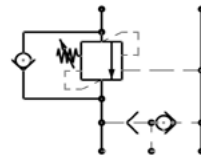
REGULADORES DE CAUDAL 3 VIAS 300 BAR CUERPO ALUMINIO
3-WAY FLOW CONTROL VALVES 300 BAR ALUMINIUM BODY
RÉGULATEURS DE DÉBIT 3 VOIES 300 BAR CORPS ALUMINIUM

Ref.	1/2	Q (l/min.)	Type	\$
HOR10001309	1/2	40/0...25	RFP50-FMD-VC12-B OMP/OMR	394,06
HOR10001307	1/2	100/0...60	RFAFMD12A OMP/R	322,74
HOR10001306	1/2	100/0...60	RFAFMD121A OMS	306,34

OVERCENTERS
LOAD CONTROL VALVES
VALVES D'ÉQUILIBRAGE



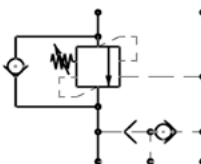
OVERCENTER SIMPLE PARA VNKP/VNKR CON SELECTORA 300 BAR CUERPO ALUMINIO
SINGLE LOAD CONTROL VAL. VNKP/VNKR WITH SHUTTLE VAL. 300 BAR
VALVE D'ÉQUILIBRAGE SIMPLE VNKP/VNKR SÉLECTEUR 300 BAR CORPS ALUMINIUM



Ref.		Q (l/min.)	Type	Rang.	\$
HOR54OVC00035	1/2	60	OVC-SE-FMD-SF-12-01	20...200	302,36
HOR54OVC00036	1/2	40	OVC-SE-FMD-SF-12-02	50...350	302,36



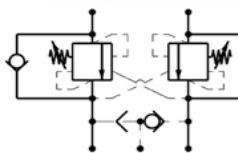
OVERCENTER SIMPLE PARA VNKS CON SELECTORA 300 BAR CUERPO ALUMINIO SINGLE LOAD CONT.VAL.
VNKS WITH SHUTTLE VAL.300 BAR ALUMINIUM BODY
VALVE D'ÉQUILIBRAGE SIMPLE VNKS AVEC SÉLECTEUR 300 BAR CORPS ALUMINIUM



Ref.		Q (l/min.)	Type	Rang.	\$
HOR54OVC00039	1/2	60	OVC-SE-FMD-SF-121-01	20...200	302,36
HOR54OVC00040	1/2	60	OVC-SE-FMD-SF-121-02	50...350	302,36



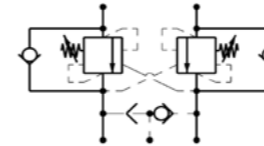
OVERCENTER DOBLE PARA VNKP/VNKR CON SELECTORA 300 BAR CUERPO ALUMINIO
DOUBLE LOAD CONT.VAL. VNKP/VNKR WITH SHUTTLE VAL. 300 BAR ALUM. BODY
VALVE D'ÉQUILIBRAGE DOUBLE VNKP/VNKR AVEC SÉLECTEUR 300 BAR CORPS ALUMINIUM



Ref.		Q (l/min.)	Type	Rang.	\$
HOR54OVC00163	1/2	60	OVC-DE-FMD-SF-12-01	20...200	402,7
HOR54OVC00164	1/2	60	OVC-DE-FMD-SF-12-02	50...350	422,67



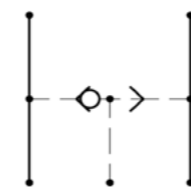
OVERCENTER DOBLE PARA VNKS CON SELECTORA 300 BAR CUERPO ALUMINIO
DOUB.LOAD CONT.VAL. VNKS WITH SHUTTLE VAL. 300 BAR ALUM. BODY
VALVE D'ÉQUILIBRAGE DOUBLE VNKS AVEC SÉLECTEUR 300 BAR CORPS ALUMINIUM



Ref.		Q (l/min.)	Type	Rang.	\$
HOR54OVC00167	1/2	60	OVC-DE-FMD-SF-121-01	20...200	402,7
HOR54OVC00168	1/2	60	OVC-DE-FMD-SF-121-02	50...350	402,7



SELECTORAS VNKP/VNKR 270 BAR CUERPO ALUMINIO
SHUTTLE VAL. VNKP/VNKR 270 BAR ALUMINIUM BODY
SÉLECTEURS VNKP/VNKR 270 BAR CORPS ALUMINIUM



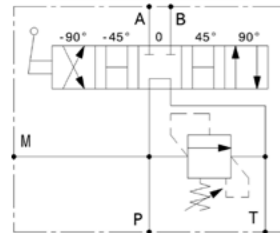
Ref.		Q (l/min.)	Type	\$
HOR2300001	1/4	60	VS-FMD-VC	169,29

DISTRIBUIDORES (ROTATIVOS)

MANUAL ROTARY DIRECTIONAL CONTROL VALVES (ROTARY DIREC.)
DISTRIBUTEURS À MAIN ROTATIFS



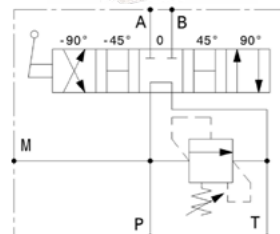
DISTRIBUIDORES MANUALES ROTATIVO PARA VNKP/VNKR CON LIMITADORA 300 BAR CUERPO ALUMINIO
MANUAL ROTARY DIRECTIONAL CONTROL VALVES VNKP/VNKR WITH RELIEF VALVE 300 BAR ALUMINIUM BODY
DISTRIBUTEURS À MAIN ROTATIFS VNKP/VNKR AVEC LIMITEUR 300 BAR CORPS ALUMINIUM



Ref.	Q (l/min.)	Type	Rang.	\$
HOR600200	40	RTD-FMD-VC-VLP40-12-00-A	3...40	394,53
HOR600201	40	RTD-FMD-VC-VLP40-12-01-A	20...100	383,75
HOR600202	40	RTD-FMD-VC-VLP40-12-02-A	40...250	428,49
HOR600203	40	RTD-FMD-VC-VLP40-12-03-A	60...350	383,75



DISTRIBUIDORES MANUALES ROTATIVOS PARA VNKS CON LIMITADORA CUERPO ALUMINIO
MANUAL ROTARY DIRECTIONAL CONTROL VALVES VNKS WITH RELIEF VALVE ALUMINIUM BODY
DISTRIBUTEURS À MAIN ROTATIFS VNKS AVEC LIMITEUR CORPS ALUMINIUM

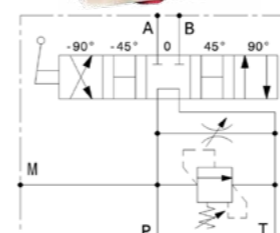


Ref.	Q (l/min.)	Type	Rang.	\$
HOR600210	40	RTD-FMD-VLP40-121-00-A	3...40	394,53
HOR600211	40	RTD-FMD-VLP40-121-01-A	20...100	385,57
HOR600212	40	RTD-FMD-VLP40-121-02-A	40...250	371,84
HOR600213	40	RTD-FMD-VLP40DS-121-03-A	60...350	385,57



DISTRIBUIDORES MANUALES ROTATIVOS PARA VNKP/VNKR CON LIMITADORA Y REGULADOR DE CAUDAL CUERPO ALUMINIO

MANUAL ROTARY DIRECTIONAL CONTROL VALVE VNKP/VNKR WITH RELIEF AND FLOW CONTROL VALVE ALUMINIUM BODY
DISTRIBUTEURS À MAIN ROTATIFS VNKP/VNKR AVEC LIMITEUR ET RÉGULATEUR DE DÉBIT CORPS ALUMINIUM

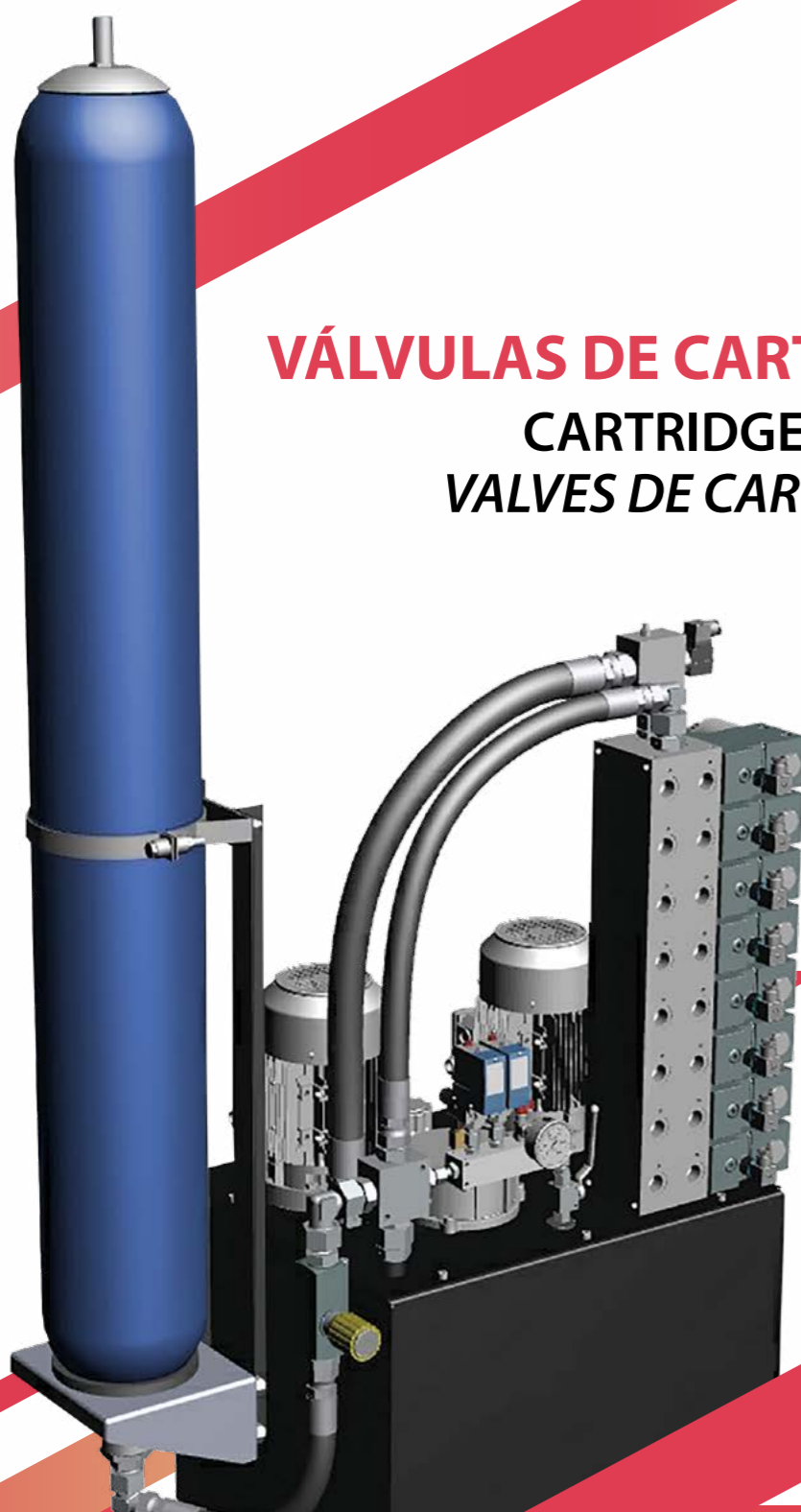


Ref.	Q (l/min.)	Type	Rang.	\$
HOR600302	40	RTD-FMD-VC-VLP40-ST-12-00-B	3...40	504,78
HOR600303	40	RTD-FMD-VC-VLP40-ST-12-01-B	20...100	504,78
HOR600304	40	RTD-FMD-VC-VLP40-ST-12-02-B	40...250	504,78
HOR600305	40	RTD-FMD-VC-VLP40-ST-12-03-B	60...350	504,78



DIVISORES DE CORREDERA
SPOOL FLOW DIVIDERS
DIVISEURS À TIROIR

Ref.	Q (l/min.)	Pressure	In	Out	\$
HOR550001	3-6	300	3/8	3/8	337,13
HOR550002	7-12	300	3/8	3/8	347,05
HOR550003	13-25	300	3/8	3/8	337,13
HOR550004	26-40	300	1/2	3/8	339,31
HOR5500045	40-70	300	1/2	3/8	331,25
HOR550005	60-95	250	3/4	1/2	467,74
HOR5500052	90-150	250	3/4	1/2	474,47
HOR5500055	60-95	250	1"	3/4	478,26
HOR550006	90-150	250	1"	3/4	471,44



VÁLVULAS DE CARTUCHO
CARTRIDGE VALVES
VALVES DE CARTOUCHE

01 **ELECTROVÁLVULAS**
 SOLENOIDS
 ÉLECTRO-VALVES
 PÁGINA 158

02 **LIMITADORAS 350 BAR**
 RELIEF VALVES 350 BAR
 LIMITEURS 350 BAR
 PÁGINA 159

03 **ANTIRRETORNOS**
 CHECK VALVES
 ANTI-RETOURS
 PÁGINA 160

04 **REGULADORES DE CAUDAL**
 FLOW CONTROL VALVES
 RÉGULATEURS DE DÉBIT
 PÁGINA 160

05 **OVERCENTER 350 BAR**
 LOAD CONTROL VALVES 350 BAR
 VALVE D'ÉQUILIBRAGE 350 BAR
 PÁGINA 160

ELECTROVÁLVULAS
SOLENOIDS
ÉLECTRO-VALVES

2/2 NORMALMENTE ABIERTA
2/2 NORMALLY OPEN
E/V 2/2 NORMALEMENT OUVERTE



Ref.		Q (l/min.)		Volt.	\$
HOR570102.81	3/4-UNF	40	350	12 dc	170,25
HOR570102.82	3/4-UNF	40	350	24 dc	170,26
HOR570102.83	3/4-UNF	40	350	110 rac	194,32
HOR570102.84	3/4-UNF	40	350	220 rac	194,32
HOR570102.85	7/8-UNF	70	350	12 dc	182,19
HOR570102.86	7/8-UNF	70	350	24 dc	198,16
HOR570102.87	7/8-UNF	70	350	110 rac	222,24
HOR570102.88	7/8-UNF	70	350	220 rac	222,24
HOR570102.89	1" 5/16-UNF	150	350	12 dc	272,52
HOR570102.90	1" 5/16-UNF	150	350	24 dc	272,52
HOR570102.91	1" 5/16-UNF	150	350	110 rac	296,57
HOR570102.92	1" 5/16-UNF	150	350	220 rac	296,57
HOR570102.95	1" 5/8-UNF	200	350	12 dc	337,5
HOR570102.96	1" 5/8-UNF	200	350	24 dc	337,5
HOR570102.97	1" 5/8-UNF	200	350	110 rac	361,62
HOR570102.98	1" 5/8-UNF	200	350	220 rac	361,62

2/2 NORMALMENTE CERRADA
2/2 NORMALLY CLOSED
E/V 2/2 NORMALEMENT FERMÉE



Ref.		Q (l/min.)		Volt.	\$
HOR570102.11	3/4-UNF	40	350	12 dc	154,78
HOR570102.2	3/4-UNF	40	350	24 dc	203,62
HOR570102.21	3/4-UNF	40	350	110 rac	178,85
HOR570102.3	3/4-UNF	40	350	220 rac	175,66
HOR570102.31	7/8-UNF	70	350	12 dc	175,65
HOR570102.4	7/8-UNF	70	350	24 dc	175,66
HOR570102.41	7/8-UNF	70	350	110 rac	227,4
HOR570102.5	7/8-UNF	70	350	220 rac	227,4
HOR570102.51	1" 5/16-UNF	150	350	12 dc	250,81
HOR570102.6	1" 5/16-UNF	150	350	24 dc	229,28
HOR570102.61	1" 5/16-UNF	150	350	110 rac	274,86
HOR570102.7	1" 5/16-UNF	150	350	220 rac	274,86
HOR570102.75	1" 5/8-UNF	200	350	12 dc	304,97
HOR570102.76	1" 5/8-UNF	200	350	24 dc	304,97
HOR570102.77	1" 5/8-UNF	200	350	110 rac	329,08
HOR570102.78	1" 5/8-UNF	200	350	220 rac	329,08

2/2 NORMALMENTE CERRADA DOBLE ANTIRRETORNO
2/2 NORMALLY CLOSED DOUBL. CHECK VALVE
E/V 2/2 NORMALEMENT FERMÉE DOUBLE ANTI-RETOUR



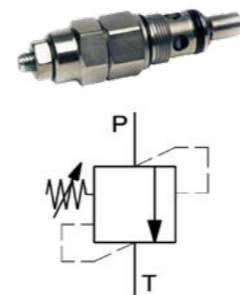
Ref.		Q (l/min.)		Volt.	\$
HOR610001	3/4-UNF	40	350	12 dc	243,13
HOR610002	3/4-UNF	40	350	24 dc	286,83
HOR610003	3/4-UNF	40	350	110 rac	243,13
HOR610004	3/4-UNF	40	350	220 rac	243,13

2/2 NORMALMENTE ABIERTA DOBLE ANTIRRETORNO
2/2 NORMALLY OPEN DOUBL. CHECK VALVE
E/V 2/2 NORMALEMENT OUVERTE DOUBLE ANTI-RETOUR



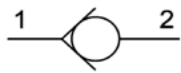
Ref.		Q (l/min.)		Volt.	\$
HOR620001	3/4-UNF	40	350	12 dc	243,13
HOR620002	3/4-UNF	40	350	24 dc	243,13
HOR620003	3/4-UNF	40	350	110 rac	243,13
HOR620004	3/4-UNF	40	350	220 rac	243,13

LIMITADORAS 350 BAR
RELIEF VALVES 350 BAR
LIMITEURS 350 BAR



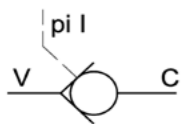
Ref.		Q (l/min.)	Type	Rang.	\$
HOR000101	M20x1,5	40	VLP40C00D	3...40	77,91
HOR000102	M20x1,5	40	VLP40C01D	20...100	64,49
HOR000103	M20x1,5	40	VLP40C02D	40...250	64,49
HOR000104	M20x1,5	40	VLP40C03D	60...350	64,49
HOR000105	M24x1,5	80	VLP80C00A	3...40	104,72
HOR000106	M24x1,5	80	VLP80C01A	20...100	80,14
HOR000107	M24x1,5	80	VLP80C02A	40...250	80,14
HOR000108	M24x1,5	80	VLP80C03A	60...350	80,14
HOR000109	M28x1,5	130	VLP130CD00A	3...40	124,27
HOR000110	M28x1,5	130	VLP130CD01A	20...100	101,14
HOR000111	M28x1,5	130	VLP130CD02A	40...250	101,14
HOR000112	M28x1,5	130	VLP130CD03A	60...350	101,14
HOR000113	1" 5/16-UNF	200	VLP20016CD01A	20...100	229
HOR000114	1" 5/16-UNF	200	VLP20016CD01A	40...250	229
HOR000115	1" 5/16-UNF	200	VLP20016CD01A	60...350	229

ANTIRRETORNOS
CHECK VALVES
ANTI-RETOURS



ANTIRRETORNOS
CHECK VALVES
ANTI-RETOURS

Ref.	🌀	Q (l/min.)	Type	☉	\$
HOR5103001.1	M20x1,5	40	VNR40-C	350	45,17
HOR513001	M24x1,5	80	VNR80-C	350	59,43
HOR513002	M28x1,5	130	VNR130-C	300	71,55
HOR513003	M42x2	200	VNR200-C	300	113,86



ANTIRRETORNOS PILOTADOS 350 BAR
PILOT OPERATED CHECK VALVES 350 BAR
ANTI-RETOURS PILOTÉS 350 BAR

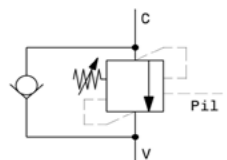
Ref.	🌀	Q (l/min.)	Type	\$
HOR514001	3/4-UNF	20	VBP20-08-C	73,86
HOR514002	M22x1,5	40	VBP40-C	80,64
HOR514003	7/8-UNF	60	VBP60-10-C	94,61
HOR514004	1" 5/16-UNF	90	VBP90-C	107,54

REGULADORES DE CAUDAL
FLOW CONTROL VALVES
RÉGULATEURS DE DÉBIT



Ref.	🌀	Q (l/min.)	Type	☉	\$
HOR000302	M24x1,5	80	ST80-C-B	300	74,44
HOR000303	M28x1,5	130	ST130-C-B	300	84,27

OVERCENTER 350 BAR
LOAD CONTR. VAL. 350 BAR
VALVE D'ÉQUILIBRAGE 350 BAR

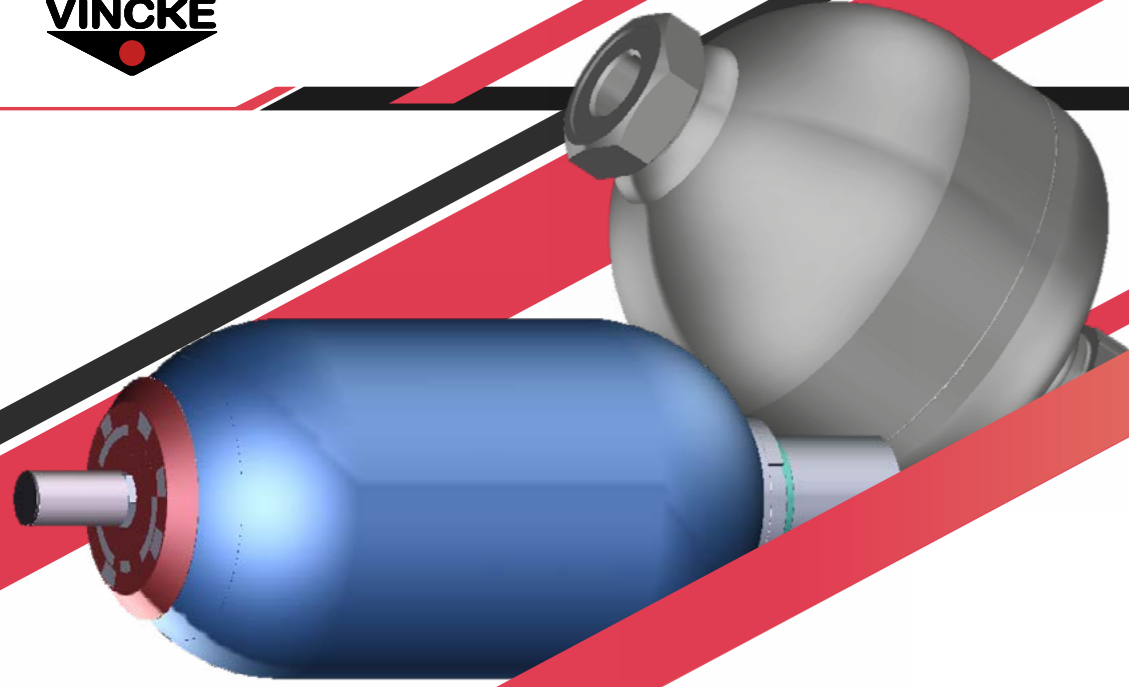


Ref.	🌀	Q (l/min.)	Type	Rang.	\$
HOR540101	3/4-UNF	20	OVC2008-C-01	20...200	173,13
HOR540110	1" 5/8-UNF	200	OVC20020-C-02	50...350	271,7
HOR540102	3/4-UNF	20	OVC2008-C-02	50...350	173,13
HOR540103	7/8-UNF	40	OVC4010-C-01	20...200	190,49
HOR540104	7/8-UNF	40	OVC4010-C-02	50...350	190,49
HOR540105	1" 5/16-UNF	60	OVC6012-C-01	20...200	137,39
HOR540106	1" 5/16-UNF	60	OVC6012-C-02	50...350	137,39
HOR540107	1" 5/16-UNF	150	OVC15016-C-01	20...200	198,46
HOR540108	1" 5/16-UNF	150	OVC15016-C-02	50...350	198,46
HOR540109	1" 5/8-UNF	200	OVC20020-C-01	20...200	271,7

**ALCANZAMOS NUESTROS
OBJETIVOS JUNTOS**

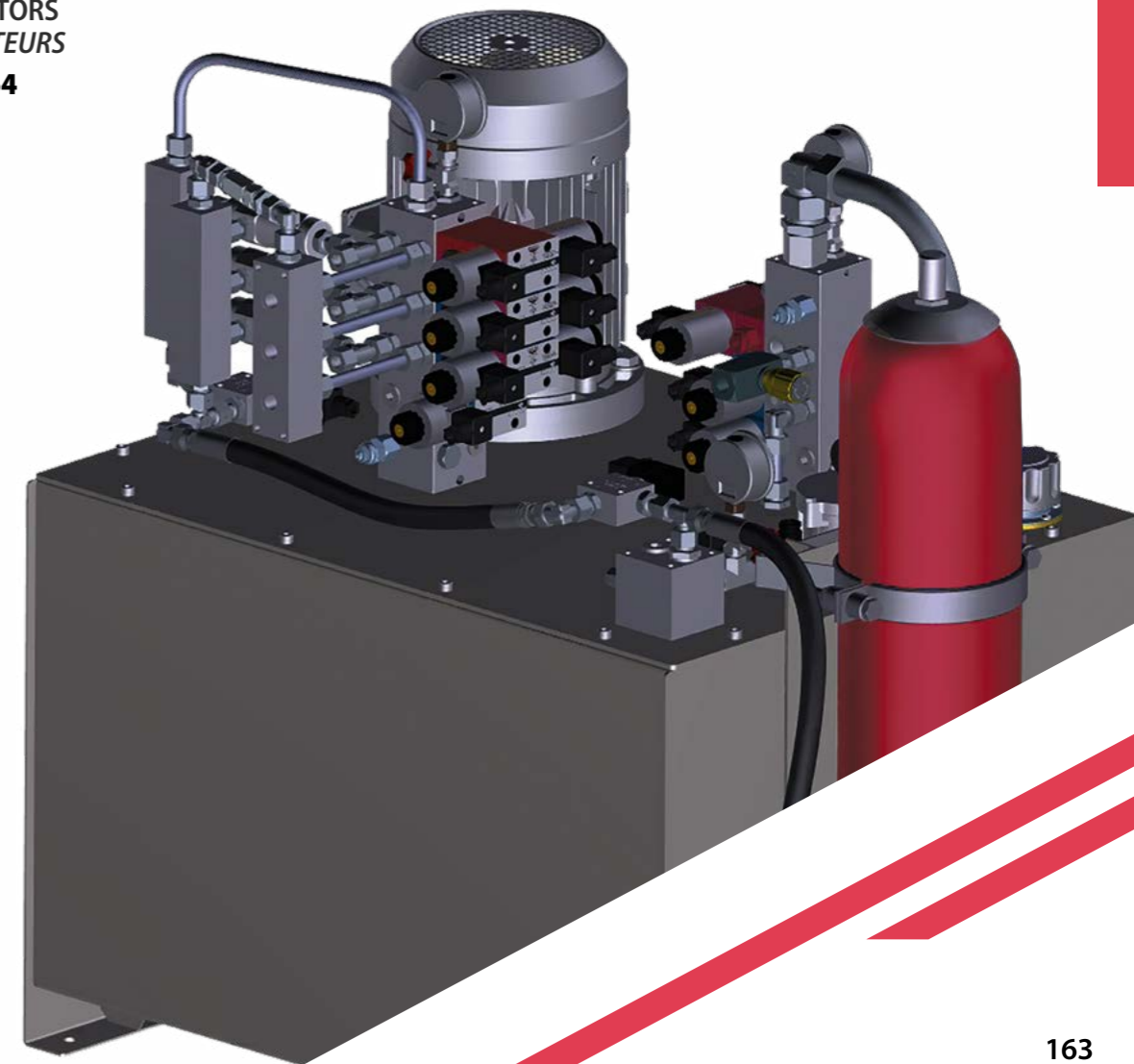
WE REACH OUR GOALS TOGETHER

**NOUS ATTEIGNONS NOS
OBJECTIFS ENSEMBLE**



ACUMULADORES
ACCUMULATORS
ACCUMULATEURS

01 **ACUMULADORES**
ACCUMULATORS
ACCUMULATEURS
PÁGINA 164



ACUMULADORES
ACCUMULATORS
ACCUMULATEURS



DE MEMBRANA
MEMBRANE ACCUMULATORS
À MEMBRANE

Ref.	L	∅	🌀	🌀	\$
ACU030001	0,075	64	1/2	250	161,54
ACU030002	0,16	74	1/2	250	201,45
ACU030003	0,32	93	1/2	210	202,81
ACU030004	0,50	105	1/2	210	234,48
ACU030005	0,75	120	1/2	210	273,76
ACU030006	1	136	1/2	210	342,79
ACU030007	1,4	150	1/2	250	407,07
ACU030008	2	166	3/4	250	524,91
ACU030009	2,8	174	3/4	250	-
ACU030010	3,5	174	3/4	250	-



DE VEJIGA
BLADDER ACCUMULATORS
À VESSIE

Ref.	L	∅	🌀	🌀	\$
ACU030049	2,5	114	1" 1/4	350	1353,43
ACU030050	4	168	1" 1/4	350	1452,22
ACU030051	6	168	1" 1/4	350	1783,18
ACU030052	10	221	2"	350	1990,64
ACU030053	12	221	2"	350	2112,7
ACU030054	20	221	2"	350	2637,71
ACU030055	24	221	1" 1/4	350	3152,66
ACU030056	32	221	2"	350	3604,18
ACU030057	50	221	2"	350	4595,93

ACCESORIOS
ACCESORIES
ACCESSOIRES



ABRAZADERA ACUMULADOR
ACCUMULATOR CLAMP
SUPPORT COLLIER POUR ACCUMULATEUR

Ref.	∅	\$
ACU030100	110-115	132,63
ACU030100.4	144-153	97,19
ACU030101	165-175	163,23
ACU030102	215-226	183,64
ACU030100.2	129-138	89,87



MENSOLAS DE ACUMULADOR
ACCUMULATOR BRACKETS
SUPPORT DE FIXATION ACCUMULATEUR

Ref.	∅	\$
ACU030110	114	207,18
ACU030111	168	174,22
ACU030112	221	195,42

SOLUCIONES HIDRÁULICAS FABRICACIÓN
HYDRAULIC SOLUTIONS PRODUCTION
SOLUTIONS HYDRAULIQUES FABRICATION



- ASESORAMIENTO
- DISEÑO
- ÁGIL
- FLEXIBLE
- RÁPIDO
- PERSONALIZACIÓN
- PRODUCCION EN SERIE
- JUSTO A TIEMPO

- CONSULTING
- DESIGN
- AGIL
- FLEXIBLE
- RAPID
- COSTUMIZATION
- MASS PRODUCTION
- JUST IN TIME

- DESSIN
- AGILE
- FLEXIBLE
- RAPIDE
- PERSONNALISATION
- PRODUCTION DE MASSE
- JUSTE À TEMPS



DEPÓSITOS, ACCESORIOS, CAMPANAS Y ACOPLAMIENTOS

OIL TANKS, ACCESSORIES,
BELLHOUSING AND COUPLINS

*SEVOIRS, ACCESOIRES,
LANTERNES ET ACCOUPLEMENTS*

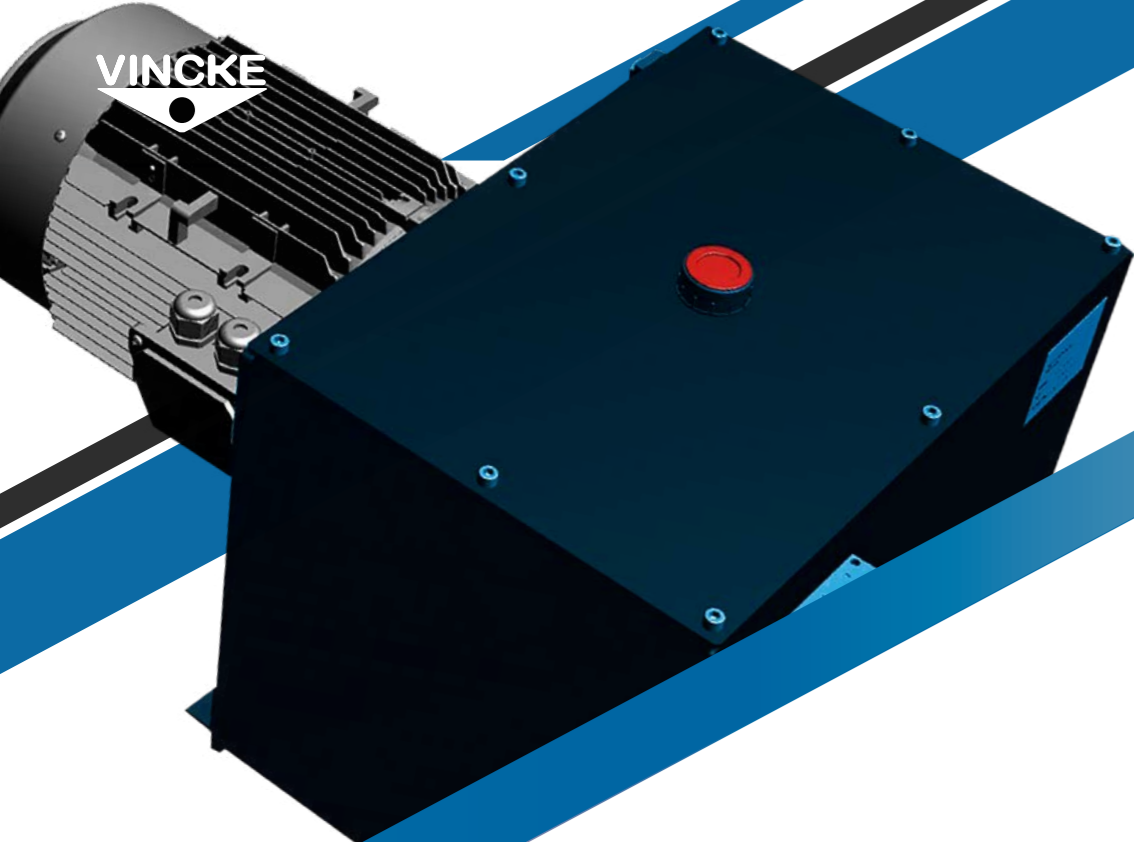
01 **DEPÓSITOS**
OIL TANKS
RÉSERVOIRS
PÁGINA 168

02 **NIVELES Y TAPONES**
LEVELS AND PLUGS
NIVEAUX ET BOUCHONS
PÁGINA 172

03 **CAMPANAS, ACOPLAMIENTOS Y
BRIDAS PARA BOMBAS**
BELLHOUSING, COUPLINGS AND
PUMP FLANGES
*LANTERNES, ACCOUPLEMENTS ET
BRIDES POUR POMPES*
PÁGINA 176

04 **FILTROS**
FILTERS
FILTRES
PÁGINA 180

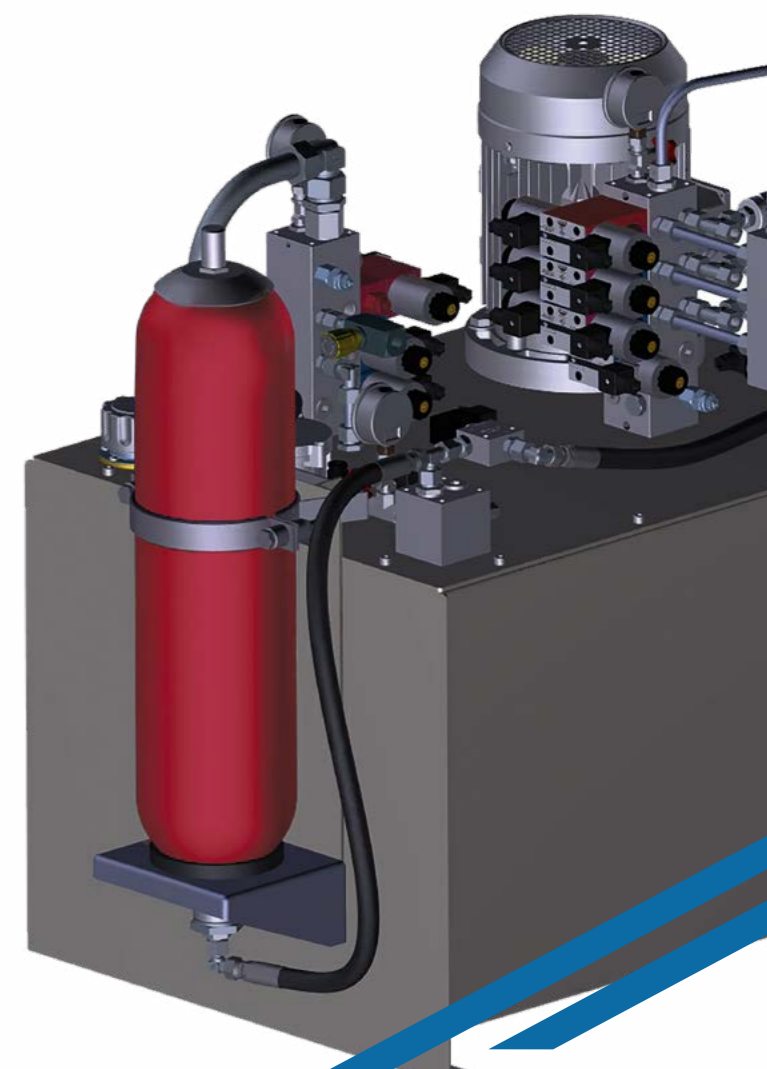
05 **INSTRUMENTACIÓN**
MEASUREMENT CONTROL
MESURE ET CONTRÔLE
PÁGINA 190



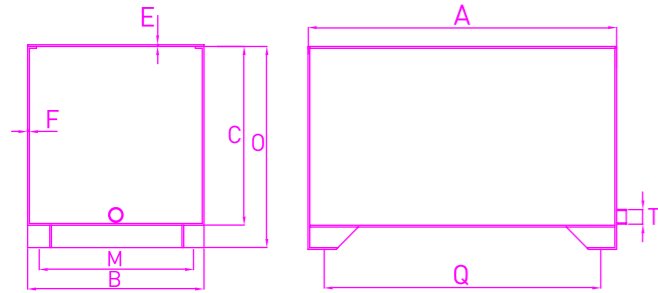
DEPÓSITOS
OIL TANKS
RÉSERVOIRS

01

DEPÓSITOS
OIL TANKS
RÉSERVOIRS
PÁGINA 170



DEPÓSITOS
OIL TANKS
RESERVOIRS



DE ACERO
STEEL
ACIER

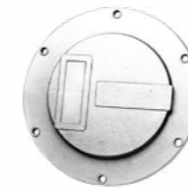
DIMENSIONES													
CODIGO	PESO	A(mm)	B (mm)	C (mm)	D (mm)	E (mm)	M (mm)	O (mm)	Q (mm)	F (mm)	T	Num.	METRICO
LT-12	12	335	270	235	3	4	220	290	285	2	1/2"	8	M-8
LT-16	16	410	325	250	3	4	273	305	360	2	1/2"	8	M-8
LT-30	21	470	375	280	3	4	323	335	420	2	1/2"	10	M-8
LT-55	30	600	470	310	3	4	418	365	550	2	1/2"	10	M-8
LT-75	34	600	470	400	3	4	418	455	550	2	1/2"	10	M-8
LT-100	49	675	520	450	3	4	467	505	620	3	1/2"	10	M-8
LT-180	71	805	620	500	3	5	567	555	755	3	1/2"	10	M-8
LT-225	102	1010	600	510	4	5	550	570	950	4	1"	12	M-8
LT-300	133	810	800	610	4	8	750	670	750	4	1"	16	M-8
LT-400	168	1100	765	650	3	8	650	750	1000	3	1"	14	M-8
LT-500	196	1250	815	650	4	8	700	800	1150	4	1"	14	M-8
LT-600	241	1500	865	700	4	8	750	850	1400	4	1"	16	M-8
LT-750	295	1800	915	700	4	8	800	850	1700	4	1"	18	M-8



DE ACERO
STEEL
ACIER

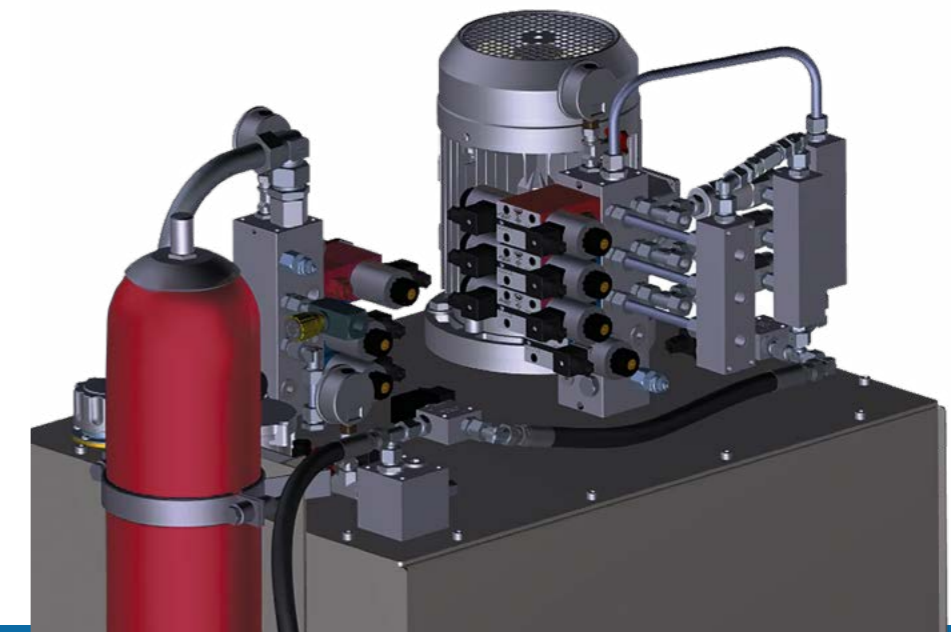
Ref.	L	\$
HID160012S	12	267,81
HID160016S	16	291,62
HID160030S	30	392,78
HID160055S	55	535,61
HID160075S	75	589,18
HID160100S	100	711,77
HID160180S	180	902,21
HID160225S	225	1481,87
HID160300S	300	2031,76
HID160400S	400	3141,6
HID160500S	500	5305,54
HID160600S	600	5393,32
HID160750S	750	7761,91

Posibilidad de fabricación bajo plano
Custom-made design available / Possibilité de fabrication sous plan



TAPAS DE REGISTRO CON JUNTA
INSPECTION COVERS WITH O-RING
COUVERCLE D'INSPECTION AVEC JOINT

Ref.	Ø	\$
MP-06003	275	111,37
MP-06004	350	116,92





NIVELES Y TAPONES
LEVELS AND PLUGS
NIVEAUX ET BOUCHONS

01 **NIVELES VISUALES**
VISUAL LEVELS
NIVEAUX VISUELS
PÁGINA 174

02 **TAPONES**
PLUGS
BOUCHONS
PÁGINA 175

NIVELES VISUALES VINCKE
VISUAL LEVELS
NIVEAUX VISUELS

TAPONES
PLUG
BOUCHONS

TAPONES DESVAPORIZADORES
OIL FILLING PLUG WITH BREATHER
BOUCHONS DÉVAPORISATEURS



SIN TERMÓMETRO
WITHOUT THERMOMETER
SANS THERMOMÈTRE

Ref.	Long.		\$
VNK160001	76	M 10	29,55
VNK160002	127	M 12	36,96
VNK160003	254	M 12	77,42



CON TERMÓMETRO
WITH THERMOMETER
AVEC THERMOMÈTRE

Ref.	Long.		\$
VNK160101	76	M 10	33
VNK160102	127	M 12	41,27
VNK160103	254	M 12	79,55



NIVEL VISUAL CON CONTACTO ELECTIRCO Y TERMOMETRO
LEVEL WITH THERMOMETER AND ELEC. CONTACT
NIVEAU AVEC THERMOMÈTRE ET CONTACT ÉLECTRIQUE

Ref.	Long.		Type	\$
FT-0203001	76	M 10	Electric.	171,41
FT-0203002	127	M 12	Electric.	144,89



NIVELES ELÉCTRICOS CON ROSCA 1 Y BRIDA
ELECTRICAL LEVELS WITH 1 THREAD AND FLANGE
NIVEAUX ÉLECTRIQUES AVEC FILETAGE 1 ET BRIDE

Ref.	Long.	\$
FT-0600100	100	126,17
FT-0600150	150	122,43
FT-0600200	200	123,73
FT-0600250	250	126,28
FT-0600300	300	127,52

Ref.	Long.	\$
FT-0600350	350	131,77
FT-0600400	400	133,76
FT-0600450	450	180,8
FT-0600500	500	168,21



MIRILLAS ALUMINIO
ALUMINIUM SIGHTS
VOYANT DE LECTURE ALUMINIUM

Ref.		\$
FT-0103001	1/4	7,47
FT-0103002	3/8	8,28
FT-0103003	1/2	9,22
FT-0103004	3/4	10,92

Ref.		\$
FT-0103005	1"	15,58
FT-0103006	1" 1/4	31,02
FT-0103007	1" 1/2	36,22
FT-0103008	2"	59,02



PLÁSTICO CON FILTRO
PLASTIC WITH FILTER
PLASTIQUE AVEC FILTRE

Ref.		Type	\$
VNKPP030604	3/8	PLASTIC PLUG	5,68
VNKPP030605	1/2	PLASTIC PLUG	6,49
VNKPP030606	3/4	PLASTIC PLUG	8,27
VNKPP030607	1"	PLASTIC PLUG	10



ALUMINIO CON FILTRO
ALUMINIUM WITH FILTER
ALUMINIUM AVEC FILTRE

Ref.		\$
FT-0102001	1/4	10,7
FT-0102002	3/8	13,36
FT-0102003	1/2	16,05
FT-0102004	3/4	19,77
FT-0102005	1"	28,12
FT-0102006	1" 1/4	44,87
FT-0102007	1" 1/2	64,54
FT-0102008	2"	107,81



TAPONES DE LLENADO CON FILTRO
FILLING PLUGS WITH FILTER
BOUCHONS DE REMPLISSAGE FILTRE

Ref.	Ø	Long.	\$
VNK150001	46	65	15,88
VNK150002	80	80	23,1



**CAMPANAS,
ACOPLAMIENTOS
Y BRIDAS PARA BOMBAS**
BELLHOUSING, COUPLINGS
AND PUMP FLANGES
*LANTERNES, ACCOUPLEMENTS ET
BRIDES POUR POMPES*

01 **CAMPANAS, ACOPLAMIENTOS Y
SOPORTE PIE MOTOR**
BELLHOUSING, COUPLINGS AND FOOT
SUPPORT MOTOR
*LANERNES, ACCOUPLEMENTS ET SUPPORT
PIED MOTEUR*
PÁGINA 178

02 **BRIDA PARA BOMBAS DE
ENGRANAJES**
GEAR PUMPS FLANGES
BRIDES POUR POMPES À ENGRENAJES
PÁGINA 179

CAMPANAS, ACOPLAMIENTOS Y SOPORTE PIE MOTOR
BELLHOUSING, COUPLINGS AND FOOT SUPPORT MOTOR
LANTERNES, ACCOUPLEMENTS ET SUPPORT PIED MOTEUR

CAMPANAS GRUPO 1-2-3
BELLHOUSING GROUP 1-2-3
LANTERNES GROUPE 1-2-3



Ref.	Ø	Type	Rang.	\$
MP-02001	140	Gr. 1	0,17...0,25 CV	33,78
MP-02002	160	Gr. 1	0,33...0,50 CV	36,6
MP-02003	200	Gr. 1	0,75...2 CV	48,35
MP-02009	250	Gr. 1	3...5,5 CV	61,29
MP-02005	200	Gr. 2	0,75...2 CV	48,35
MP-02010	250	Gr. 2	3...5,5 CV	61,29
MP-02017	300	Gr. 2	7,5...12,5 CV	104,65
MP-02025	350	Gr. 2	15...30 CV	203,84
MP-02011	250	Gr. 3	3...5,5 CV	161,87
MP-02018	300	Gr. 3	7,5...12,5 CV	104,65
MP-02026	350	Gr. 3	15...30 CV	203,84

ACOPLAMIENTOS GRUPO 1-2-3
COUPLINGS GROUP 1-2-3
ACCOUPLEMENTS GROUPE 1-2-3



Ref.	Ø	Type	Rang.	\$
MP-090014	11	Gr. 1	0,17...0,25 CV	26,24
MP-090015	14	Gr. 1	0,33...0,5 CV	26,23
MP-090016	19	Gr. 1	0,75...1 CV	29,85
MP-090017	24	Gr. 1	1,5...2 CV	29,85
MP-090018	28	Gr. 1	3...5,5 CV	55,92
MP-090002	19	Gr. 2	0,75...1 CV	45,67
MP-090003	24	Gr. 2	1,5...2 CV	46,03
MP-090004	28	Gr. 2	3...5,5 CV	57,41
MP-090005	38	Gr. 2	7,5...12,5 CV	88,98
MP-090006	42	Gr. 2	15...20 CV	165,16
MP-090007	48	Gr. 2	25...30 CV	168,61
MP-090008	28	Gr. 3	3,5...5,5 CV	45,93
MP-090009	28	Gr. 3	3,5...5,5 CV	55,92
MP-090010	38	Gr. 3	7,5...12,5 CV	88,98
MP-090011	42	Gr. 3	15...20 CV	165,16
MP-090012	48	Gr. 3	25...30 CV	164,45

SOPORTES PIE MOTOR
FOOT SUPPORT MOTOR
SUPPORT PIED MOTEUR



Ref.	Ø	\$
MP-110001	160	59,6
MP-110002	200	63,78
MP-110003	250	80,71
MP-110004	300	125,21
MP-110005	350	256,3

Consultar otros tipos de campanas y acoplamientos.
Please request other bellhousing and coupling types.
Consultez svp d'autres types de lanternes et accouplements.

BRIDA PARA BOMBAS DE ENGRANAJES
GEAR PUMPS FLANGES
BRIDES POUR POMPES A ENGRENAGES

BRIDAS BOMBAS SALIDA RECTA
PUMP FLANGES STRAIGHT PORT
BRIDES POUR POMPES SORTIE DROITE



Ref.	Ø	Ø	Type	\$
TO-010001	30	3/8	RF	23,69
TO-010002	40	1/2	RF	34,47
TO-010003	51	3/4	RF	33,95

BRIDAS BOMBAS SALIDA RECTA PROLONGADA
PUMP FLANGES LONGER STRAIGHT PORT
BRIDES POUR POMPES SORTIE DROITE PROLONGÉE



Ref.	Ø	Ø	Type	\$
TO-020001	30	3/8	RFI	34,17
TO-020002	30	1/2	RFI	34,17
TO-020003	40	1/2	RFI	39,03
TO-020004	40	3/4	RFI	39,03
TO-020005	51	1"	RFI	63,82

BRIDAS BOMBAS SALIDA CODO 90° RG
PUMP FLANGES RG 90° ELBOW PORT
BRIDES POUR POMPES SORTIE COUDE 90° RG



Ref.	Ø	Ø	Type	\$
TO-030000	26	3/8	RG	12,19
TO-030001	30	3/8	RG	12,19
TO-030002	30	1/2	RG	12,19
TO-030003	40	1/2	RG	22,94
TO-030004	40	3/4	RG	22,94
TO-030009	51	3/4	RG	34,91
TO-030005	51	1"	RG	34,91
TO-030006	56	1"	RG	33,03
TO-030007	62	1" 1/4	RG	64,57
TO-030008	72	1" 1/2	RG	114,08
TO-030010	92	2" 1/2	RG	179,03

BRIDAS BOMBAS SALIDA CODO 90° RGB
PUMP FLANGES RGB 90° ELBOW PORT
BRIDES POUR POMPES SORTIE COUDE 90° RGB



Ref.	Ø	Ø	Type	\$
TO-040007	30	3/8	RGB	28,63
TO-040001	35	3/8	RGB	25,46
TO-040002	35	1/2	RGB	25,46
TO-040003	40	1/2	RGB	31,1
TO-040004	40	3/4	RGB	31,1
TO-040006	55	3/4	RGB	68,29
TO-040005	55	1"	RGB	68,29



FILTROS
FILTERS
FILTRES

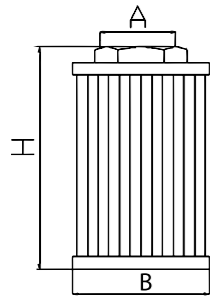
01 **FILTROS SUMERGIDOS**
SUBMERSIBLE FILTERS
FILTRES SUBMERSIBLES
PÁGINA 182

02 **FILTROS SEMISUMERGIDOS**
SEMI-SUBMERGED FILTERS
FILTRES SEMI-IMMERGÉS
PÁGINA 185

03 **FILTROS EN LINEA**
INLINE FILTERS
FILTRES EN LIGNE
PÁGINA 187

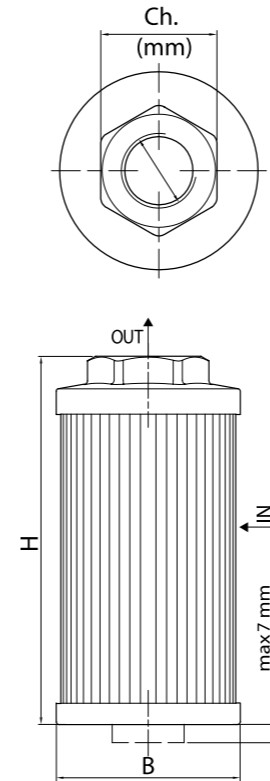
04 **FILTROS PRESIÓN**
PRESSURE FILTERS
FILTRES À PRESSION
PÁGINA 188

05 **FILTROS AIRE**
AIR FILTERS
FILTRES À AIR
PÁGINA 189

FILTROS SUMERGIDOS
SUMERGED FILTERS
FILTRES IMMERGÉS
SUMERGIDOS 125 MICRAS ASPIRACIÓN
 SUMERGED 125 MICRON SUCTION
 IMMERGÉS 125 MICRON ASPIRATION


DIMENSIONES			
CODIGO	A(mm)	B (mm)	H (mm)
VNK125005	335	45	40
VNK125010	410	45	75
VNK125015	470	45	105
VNK125025	600	63	441
VNK125050	600	63	140
VNK125075	675	89	145
VNK125100	805	89	145
VNK125130	1010	89	200
VNK125180	810	89	260
VNK125225	1100	140	150
VNK125350	1250	140	215
VNK125500	1500	150	275

Ref.	L		Q (l/min.)	\$
VNK125005	5	3/8	5	18,02
VNK125010	10	3/8	10	20,68
VNK125015	15	1/2	15	22,07
VNK125025	25	3/4	25	26,47
VNK125050	50	1"	50	30,76
VNK125075	75	1" 1/4	75	43,91
VNK125100	100	1" 1/2	100	47,47
VNK125130	130	1" 1/2	130	53,12
VNK125180	180	2"	180	79,02
VNK125225	225	2"	225	111,95
VNK125350	350	2" 1/2	350	160,91
VNK125500	500	3"	500	180,37


SUMERGIDOS 90 MICRAS ASPIRACIÓN
 SUMERGED 90 MICRON SUCTION
 IMMERGÉS 90 MICRONS ASPIRATION

DIMENSIONES					
GRANDEZZA	A(mm)	B (mm)	H(mm)	Ch(mm)	Peso(kg)
050-1 G1	G 3/8"	52	79	30	0,11
050-1 G2	3/8 NPT				0,11
050-2 G1	G 1/2"				0,11
050-2 G2	1/2" NPT	65	110	41	0,11
065-1 G1	G 1/2"				0,19
065-1 G2	1/2" NPT				0,19
065-2 G1	G 3/4"				0,22
065-2 G2	3/4" NPT				0,22
065-3 G1	G 3/4"				0,24
065-3 G2	3/4" NPT	144	144	41	0,24
065-4 G1	G 1"				0,22
065-4 G2	1" NPT	70	95	141	0,22
070-1 G1	G 1/2"				0,18
070-1 G2	1/2" NPT				0,18
070-2 G1	G 3/4"				0,17
070-2 G2	3/4" NPT				0,17
070-3 G1	G 3/4"				0,22
070-3 G2	3/4" NPT	141	141	41	0,22
070-4 G1	G1"				0,24
070-4 G1	1" NPT				0,24

DIMENSIONES							
GRANDEZZA	A(mm)	B (mm)	H(mm)	Ch(mm)	Peso(kg)		
100-1 G1	G1 1/4"	99	137	69	0,47		
100-1 G2	1 1/4" NPT				0,47		
100-2 G1	G1 1/2"				0,58		
100-2 G2	1 1/2" NPT				0,58		
100-3 G1	G2"				0,55		
100-3 G2	2" NPT	130	127	101	0,55		
100-4 G1	G1 1/2"				0,51		
100-4 G2	1 1/2" NPT				0,51		
100-5 G1	G1 1/2"				137	137	0,43
100-5 G2	1 1/2" NPT						0,43
140-1 G1	G1 1/2"	130	160	101	0,7		
140-1 G2	1 1/2" NPT				0,7		
140-2 G1	G2"				0,68		
140-2 G2	2" NPT				0,68		
140-3 G1	G2"				262	262	0,94
140-3 G2	2" NPT						0,94
140-4 G1	G2 1/2"				272	272	1,1
140-4 G2	2 1/2" NPT						1,1
140-5 G1	G3"						1
140-5 G2	3" NPT				330V	330V	1
140-6 G1	G3"	1,17					
140-6 G2	3" NPT	1,17					

Caudal calculado con fluido de viscosidad de 30 cts
 Flow calculated for fluids with viscosity of 30 cts
 Débit calculé avec des fluides à viscosité de 30 cts

FILTROS SEMISUMERGIDOS
TANK TOP FILTERS
FILTRES SEMI-IMMERGÉS

SUMERGIDOS 90 MICRAS ASPIRACIÓN
 SUMERGED 90 MICRON SUCTION
 IMMERGÉS 90 MICRONS ASPIRATION

Ref.	L		Q (l/min.)	\$
MP-STR0501G1M90	5	3/8	5	24,99
MP-STR0502G1M90	15	1/2	15	24,99
MP-STR0701G1M90	20	1/2	20	32,45
MP-STR0702G1M90	30	3/4	30	32,45
MP-STR0703G1M90	45	3/4	45	36,68
MP-STR0704G1M90	75	1"	75	36,68
MP-STR1001G1M90	100	1" 1/4	100	51,76
MP-STR1002G1M90	125	1" 1/4	125	70,52
MP-STR1003G1M90	150	1" 1/2	150	70,52
MP-STR1004G1M90	300	2"	300	70,52
MP-STR1005G1M90	175	1" 1/2	175	53,3
MP-STR1402G1M90	350	2"	350	81,8
MP-STR1403G1M90	400	2"	400	116,82
MP-STR1404G1M90	500	2" 1/2	500	116,67
MP-STR1405G1M90	600	3"	600	116,67
MP-STR1406G1M90	700	3"	700	138,61


SUMERGIDOS RETORNO
 SUMERGED RETURN
 IMMERGÉS RETOUR

Ref.	L		Q (l/min.)	\$
OMTAFR030	30	1/2	30	127,03
OMTAFR060	60	3/4	60	182,42
OMTAFR100	100	1"	100	194,68
OMTAFR180	180	1" 1/4	180	307,46


ASPIRACIÓN
 SUCTION
 ASPIRATION

SF2 SERIE 503-504			
Element	Flow l/min	Thread	Weight
M25	400	3" SAE	4,850
M60	480		
M90	480		
M250	480	4" SAE	5,80
M25	550		
M60	650		
M90	650		
M250	650		

SF2 SERIE 505-510			
Element	Flow l/min	Thread	Weight
M25	200	2" SAE	6,0
M60	250		
M90	250		
M250	250	2" 1/2 SAE	7,2
M25	250		
M60	280		
M90	280		
M250	280		

SF2 SERIE 535-540			
Element	Flow l/min	Thread	Weight
M25	450	3" SAE	17,0
M60	550		
M90	550		
M250	550	4" SAE	19,0
M25	700		
M60	800		
M90	800		
M250	800		

Caudal calculado con fluido de viscosidad de 30 cts
 Flow calculated for fluids with viscosity of 30 cts
 Débit calculé avec des fluides à viscosité de 30 cts

Ref.		(μ)	\$
MP-SF2-505AF1	S-3000 2"		762,04
MP-SF2-510AF1	S-3000 2" 1/2		826,07
MP-SF2-515AF1	S-3000 3"		1044,92
MP-SF2-520AF1	S-3000 4"		799,74
MP-SF505M60		60	117,07
MP-SF505M90		90	87,41
MP-SF505M250		250	87,14
MP-SF510M60		60	144,07
MP-SF510M90		90	103,17
MP-SF510M250		250	93,26
MP-SF503M60		60	171,28
MP-SF503M90		90	132,17
MP-SF503M250		250	117,07
MP-SF535M60		60	270,58
MP-SF535M90		90	233,54
MP-SF504M60		60	221,83
MP-SF504M90		90	161,78
MP-SF504M250		250	140,24
MP-SF540M60		60	379,57
MP-SF540M90		90	315,32
MP-SF540M250		250	305,46

FILTROS EN LÍNEA
IN-LINE
EN LIGNE
FILTROS RETORNO
 RETURN FILTERS
 FILTRES DE RETOUR


Ref.		(μ)	\$
MP-MPF0301G1	1/2		57,66
MP-MPF1001G2	3/4		72,83
MP-MPF1002G2	3/4		73,88
MP-MPF1002G3	1"		73,88
MP-MPF1811AG1	1" 1/4		144,73
MP-MPF4002AG2	1" 1/2		201,7
MP-MPF4003AG3	2"		233,68
MP-MF0301M60NB		60	29,99
MP-MF0301P10NB		10	23,11
MP-MF0301P25NB		25	22,57
MP-MF1001M60NB		60	43,94
MP-MF1001M90NB		90	37,9
MP-MF1001P25NB		25	27,62
MP-MF1002M25NB		25	92,21
MP-MF1002M60NB		90	49,76
MP-MF1002M90NB		90	49,76
MP-MF1002P10NB		10	30,61
MP-MF1002P25NB		25	30,02
MP-MF1003P25NB		25	43,68
MP-MF1801A10HB		10	221,24
MP-MF1801A25HB		25	175,19
MP-MF1801M60NB		90	113
MP-MF1801M90NB		90	113
MP-MF1801P25NB		25	43,73
MP-MF4002M60NB		60	155,77
MP-MF4002P10NB		10	63,82
MP-MF4002P25NB		25	62,44
MP-MF4003A10HB		10	317,07
MP-MF4003M60NB		60	193,66
MP-MF4003P10NB		10	75,64
MP-MF4003P25NB		25	74,13

MPS SERIE 050-051				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	40	9	-	-
A06	44	11	-	-
A10	48	14	-	-
A25	58	18	3/4	1.0
P10	55	16	-	-
M60-M90	-	24	-	-

MPS SERIE 100-101				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	75	16	-	-
A06	85	19	-	-
A10	110	25	-	-
A25	140	40	1" 1/4	2.2
P10	130	35	-	-
M60-M90	-	65	-	-

MPS SERIE 070-071				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	45	11	-	-
A06	49	13	-	-
A10	53	15	-	-
A25	63	20	3/4	1.3
P10	58	18	-	-
M60-M90	-	26	-	-

MPS SERIE 150-151				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	75	18	-	-
A06	100	22	-	-
A10	115	30	-	-
A25	160	45	1" 1/4	2.2
P10	150	40	-	-
M60-M90	-	68	-	-

Caudal calculado con fluido de viscosidad de 30 cts / Flow calculated for fluids with viscosity of 30 cts / Débit calculé avec des fluides à viscosité de 30 cts


CABEZAL ASPIRACIÓN
 SUCTION FILTER HEAD
 TÊTES D'ASPIRATION

Ref.		\$
MP-MPS050SG1	3/4	66,87
MP-MPS100SG1	1" 1/4	92,67


CABEZAL RETORNO
 RETURN BODY
 TÊTES RETOUR

Ref.		\$
MP-MPS050RG1	3/4	66,85
MP-MPS100RG1	1" 1/4	103,6
MP-MPS200RG1	1" 1/2	214,56


CARTUCHOS ASPIRACIÓN/RETORNO
 SUCTION/RETURN CARTRIDGES
 CARTOUCHES D'ASPIRATION/RETOUR

Ref.	Long.		(μ)	\$
MP-CS050A10AN	145	3/4	10	116,82
MP-CS050M60A	145	3/4	60	144,07
MP-CS050M90A	145	3/4	90	110,64
MP-CS050P10A	145	3/4	10	55,95
MP-CS050P25A	145	3/4	25	55,95
MP-CS070M60A	210	3/4	60	187,15
MP-CS070M90A	210	3/4	90	147,71
MP-CS070P10A	210	3/4	10	72,9
MP-CS070P25A	210	3/4	25	72,9

Ref.	Long.		(μ)	\$
MP-CS100M60A	180	1" 1/4	60	234,73
MP-CS100M90A	180	1" 1/4	90	194,22
MP-CS100P10A	180	1" 1/4	10	90,69
MP-CS100P25A	180	1" 1/4	25	90,69
MP-CS150M60A	230	1" 1/4	60	283,9
MP-CS150M90A	230	1" 1/4	90	250,88
MP-CS150P10A	230	1" 1/4	10	115,25
MP-CS150P25A	230	1" 1/4	25	115,25

FILTROS DE PRESIÓN
PRESSURE FILTERS
FILTRES À PRESSION

Caudal calculado con fluido de viscosidad de 30 cts / Flow calculated for fluids with viscosity of 30 cts / Débit calculé avec des fluides à viscosité de 30 cts

FHP SERIE 065				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	18	15	1/2	3,9
A06	20	18		
A10	35	32		
A25	50	48		
T10	-	75		
A03	22	18	1/2	4,2
A06	35	25		
A10	50	45		
A25	75	65		
T10	-	90		
A03	35	30	3/4	5,7
A06	60	50		
A10	75	65		
A25	90	80		
T10	-	110		

FHP SERIE 135				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	50	35	3,4"	7,5
A06	60	50		
A10	80	60		
A25	100	75		
T10	-	150		
A03	100	80	1"	9,4
A06	110	90		
A10	140	120		
A25	180	150		
T10	-	180		

FHP SERIE 065				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	100	65	1*1/4	14,5
A06	120	80		
A10	140	100		
A25	180	150		
T10	-	200		
A03	210	150	1*1/4	14,5
A06	250	180		
A10	300	220		
A25	350	250		
T10	-	275		

FHP SERIE 065				
Element	Out Flow l/min	In Flow l/min	Thread	Weight
A03	250	225	1*1/2	22,5
A06	280	250		
A10	320	280		
A25	350	340		
T10	-	360		
A03	300	250	1*1/2	25,5
A06	340	275		
A10	375	320		
A25	450	380		
T10	-	450		

CARCASAS
BODIES
CORPS



Ref.	Thread	\$
MP-FHP0651BAG1	1/2	429,01
MP-FHP0651BAG2	3/4	448,07
MP-FHP0652BAG2	3/4	468,65
MP-FHP0653BAG2	3/4	486,43
MP-FHP1351BAG2	1"	654,61
MP-FHP1352BAG2	1"	702,19
MP-FMP0392BAA7P01	1/2	284,53

FILTROS AIRE
PRESSURE FILTERS
FILTRES À PRESSION



FILTROS
FILTERS
FILTRES

Ref.	(μ)	\$
MP-HP0651A03AH	3	288,21
MP-HP0651A06AN	6	103,96
MP-HP0651A10AH	10	215,75
MP-HP0651A10AN	10	84,18
MP-HP0651A25AN	25	71,33
MP-HP0652A06AH	6	285,12
MP-HP0652A10AH	10	228,11
MP-HP0652A10AN	10	92,92
MP-HP0652A25AN	25	77,56
MP-HP0653A06AN	6	167,51
MP-HP0653A25AN	25	114,99
MP-HP1351A06AN	6	144,66
MP-HP1351A10AH	10	310,82
MP-HP1351A10AN	10	129,34
MP-HP1351A25AN	25	107,61
MP-HP1351M60AN	60	157,48
MP-HP1351M90VN	90	139,79
MP-HP1352A03AN	3	226,45
MP-HP1352A06AN	6	221,5

Ref.	(μ)	\$
MP-HP1352A10AH	10	444,06
MP-HP1352A10AN	10	177,56
MP-HP1352A25AH	25	348,56
MP-HP1352A25AN	25	142,08
MP-HP1352B25AN	25	133,26
MP-HP3201A10AN	10	197,48
MP-HP3201A25AN	25	150,91
MP-HP3202A06AH	6	812,34
MP-HP3202A10AH	10	648,31
MP-HP3202A10AN	10	301,93
MP-HP3202A25AN	25	235,49
MP-HP3202M60AN	60	400,13
MP-HP3203A10AH	10	780,49
MP-HP3203A10AN	10	435,22
MP-HP3203A25AN	25	355,2
MP-HP3204A10AH	10	1272,76
MP-HP3204A10AN	10	612,69
MP-HP3204A25AN	25	515,28

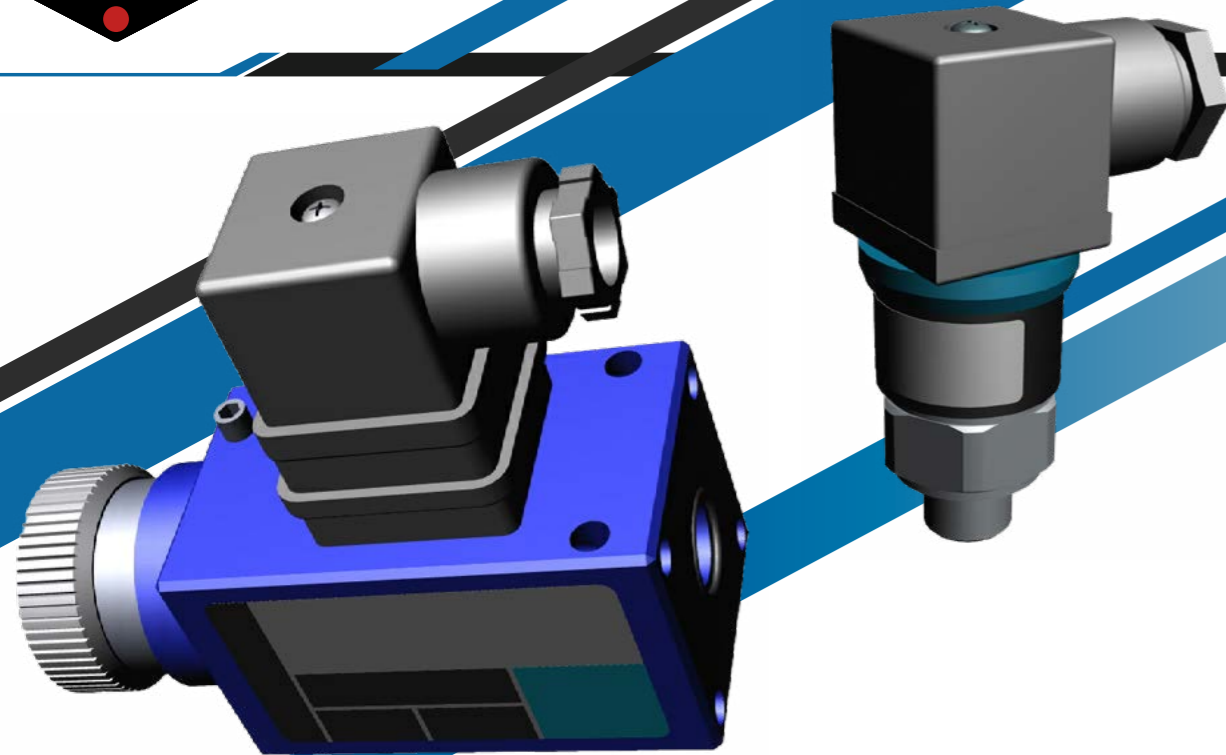
INDICADORES
INDICATORS
INDICATEURS



Ref.	Type	\$
MP--VS	Optic. - in-line suction filters	33,09
MP--V1	Optic. - in-line suction filters	36,19
MP--V0	Optic./suction filters	57,48
MP--E1	Electric./suction filters	224,39
MP--ER	Electric. - in-line return/top tank return	124,2
MP--VR	Optic. - in-line return filters	33,09
MP--ER	Electric. - in-line return/top tank return	124,2
MP--V7	Optic. 5bar - pressure filters	168,18
MP--V8	Optic. 7bar - pressure filters	168,18
MP--E7	Electric. 5bar - pressure filters	249,45
MP--E8	Electric. 7bar - pressure filters	249,45

FILTROS AIRE
AIR FILTERS
FILTRES À AIR

Ref.	Thread	Q (l/min)	\$
MP-SA036G2L40A	3/8	140	25,59
MP-SA075G2L40A	3/4	400	63,78
MP-SA115G1L40A	1"	850	76,54
MP-SA145G1L40A	1" 1/2	1850	98,7
MP-SA185G1L40A	2" 1/2	2500	170,2



INSTRUMENTACIÓN
MEASUREMENT CONTROL
MESURE ET CONTRÔLE

01 **MANÓMETROS WIKA**
 PRESSURE GAUGES
 MANOMÈTRES
PÁGINA 192

02 **MANÓMETROS VINCKE**
 PRESSURE GAUGES
 MANOMÈTRES
PÁGINA 194

03 **VACUÓMETROS**
 VACUUM GAUGES
 VACUOMÈTRES
PÁGINA 195

04 **ACCESORIOS PARA MANÓMETROS Y VACUÓMETROS**
 ACCESSORIES
 ACCESSOIRES
PÁGINA 195

05 **PRESOSTATOS**
 PRESSURE SWITCHES
 PRESSOSTATS
PÁGINA 196

06 **TRANSDUCTORES**
 TRANSDUCERS
 TRANSDUCTEURS
PÁGINA 197

07 **PROTECTORES**
 GAUGE ISOLATORS
 PROTECTEURS
PÁGINA 197

08 **SELECTORES**
 PRESSURE SELECTOR VALVES
 SÉLECTEURS
PÁGINA 197

09 **MALETINES DE COMPROBACIÓN**
 TESTING UNITS
 VALISES VÉRIFICATION
PÁGINA 197

10 **DISPLAY DIGITAL**
 DIGITAL DISPLAY
 AFFICHAGE NUMÉRIQUE
PÁGINA 197

MANÓMETROS WIKA
WIKA PRESSURE GAUGES
MANOMÈTRES WIKA



DOBLE ESCALA BAR/PSI Ø 63mm CON GLICERINA VERTICALES 1/4 BSP
DUAL SCALE BAR/PSI Ø 63MM GLYCERINE FILLED LOWER CONNECTION 1/4 BSP
DOUBLE ÉCHELLE BAR/PSI Ø 63mm À GLYCÉRINE VERTICAL 1/4 BSP

Ref.	Rang.	\$
WIK6320001	1	42,19
WIK6320002	1,6	42,19
WIK6320003	2,5	42,19
WIK6320004	4	42,19
WIK6320006	6	42,19
WIK6320010	10	42,19
WIK6320016	16	42,19
WIK6320025	25	42,19

Ref.	Rang.	\$
WIK6320040	40	42,19
WIK6320060	60	42,19
WIK6320100	100	42,19
WIK6320160	160	42,19
WIK6320250	250	42,19
WIK6320400	400	42,19
WIK6320600	600	42,19
WIK6321000	1000	82,11



ESCALA BAR Ø 63mm SECOS VERTICALES 1/4 BSP
SCALE BAR Ø 63MM LOWER CONNECTION 1/4 BSP
ÉCHELLE BAR Ø 63mm SANS GLYCÉRINE VERTICAL 1/4 BSP

Ref.	Rang.	\$
WIK6300001	1	38,47
WIK6300002	1,6	38,47
WIK6300003	2,5	38,47
WIK6300004	4	38,47
WIK6300006	6	38,47

Ref.	Rang.	\$
WIK6300010	10	38,47
WIK6300016	16	38,47
WIK6300025	25	38,47
WIK6300040	40	38,47
WIK6300060	60	38,47



DOBLE ESCALA BAR/PSI Ø 63mm CON GLICERINA POSTERIORES 1/4 BSP
DUAL SCALE BAR/PSI Ø 63MM GLYCERINE FILLED BACK CONNECTION 1/4 BSP
DOUBLE ÉCHELLE BAR/PSI Ø 63mm AVEC GLYCÉRINE ARRIÈRE 1/4 BSP

Ref.	Rang.	\$
WIK6330001	1	43,22
WIK6330002	1,6	43,22
WIK6330003	2,5	43,22
WIK6330004	4	43,22
WIK6330006	6	43,22
WIK6330010	10	43,22
WIK6330016	16	43,22
WIK6330025	25	43,22

Ref.	Rang.	\$
WIK6330040	40	43,22
WIK6330060	60	43,22
WIK6330100	100	43,22
WIK6330160	160	43,22
WIK6330250	250	43,22
WIK6330400	400	43,22
WIK6330600	600	82,11
WIK6331000	1000	82,11



ESCALA BAR Ø 63mm SECOS POSTERIORES 1/4 BSP
SCALE BAR Ø 63MM BACK CONNECTION 1/4 BSP
ÉCHELLE BAR Ø 63mm SANS GLYCÉRINE ARRIÈRE 1/4 BSP

Ref.	Rang.	\$
WIK6310001	1	38,47
WIK6310002	1,6	38,47
WIK6310003	2,5	38,47
WIK6310004	4	38,47
WIK6310006	6	38,47

Ref.	Rang.	\$
WIK6310010	10	38,47
WIK6310016	16	38,47
WIK6310025	25	38,47
WIK6310060	60	38,47



DOBLE ESCALA BAR/PSI Ø 100mm CON GLICERINA VERTICALES 1/2 BSP
DUAL SCALE BAR/PSI Ø 100MM GLYCERINE FILLED LOWER CONNECTION 1/2 BSP
DOUBLE ÉCHELLE BAR/PSI Ø 100mm AVEC GLYCÉRINE VERTICAL 1/2 BSP

Ref.	Rang.	\$
WIK1020001	1	227,08
WIK1020002	1,6	227,08
WIK1020003	2,5	227,08
WIK1020004	4	227,08
WIK1020006	6	227,08
WIK1020010	10	227,08
WIK1020016	16	227,08
WIK1020025	25	227,08

Ref.	Rang.	\$
WIK1020040	40	227,08
WIK1020060	60	227,08
WIK1020100	100	227,08
WIK1020160	160	227,08
WIK1020250	250	227,08
WIK1020400	400	247,85
WIK1020600	600	262,99
WIK10201000	1000	270,59



ESCALA BAR Ø 100mm SECOS VERTICALES 1/2 BSP
SCALE BAR Ø 100MM LOWER CONNECTION 1/2 BSP
ÉCHELLE BAR Ø 100mm SANS GLYCÉRINE VERTICAL 1/2 BSP

Ref.	Rang.	\$
WIK1000001	1	134,84
WIK1000002	1,6	134,84
WIK1000003	2,5	134,84
WIK1000004	4	134,84
WIK1000006	6	134,84

Ref.	Rang.	\$
WIK1000010	10	134,84
WIK1000016	16	134,84
WIK1000025	25	134,84
WIK1000040	40	134,84



DOBLE ESCALA BAR/PSI Ø 100mm CON GLICERINA POSTERIORES 1/2 BSP
DUAL SCALE BAR/PSI Ø 100MM GLYCERINE FILLED BACK CONNECTION 1/2 BSP
DOUBLE ÉCHELLE BAR/PSI Ø 100mm AVEC GLYCÉRINE ARRIÈRE 1/2 BSP

Ref.	Rang.	\$
WIK1040010	10	249,09
WIK1040016	16	249,09
WIK1040025	25	249,09
WIK1040040	40	249,09
WIK1040060	60	249,09
WIK1040100	100	249,09

Ref.	Rang.	\$
WIK1040160	160	249,09
WIK1040250	250	249,09
WIK1040400	400	249,09
WIK1040600	600	249,09
WIK10401000	1000	249,09



ESCALA BAR Ø 100mm SECOS POSTERIORES 1/2 BSP
SCALE BAR Ø 100MM BACK CONNECTION 1/2 BSP
ÉCHELLE BAR Ø 100mm SANS GLYCÉRINE ARRIÈRE 1/2 BSP

Ref.	Rang.	\$
WIK1010002	1,6	94,69
WIK1010004	4	154,78
WIK1010006	6	154,78
WIK1010010	10	154,78
WIK1010040	40	93,45

MANÓMETROS VINCKE
VINCKE PRESSURE GAUGES
MANOMÈTRES VINCKE

VACUÓMETROS
VACUUM GAUGES
VACUOMÈTRES



MANÓMETROS Ø 63mm CON GLICERINA VERTICALES 1/4 BSP
PRESSURE GAUGES Ø 63MM GLYCERINE FILLED LOWER CONNECTION 1/4 BSP
MANOMÈTRES Ø 63mm AVEC GLYCÉRINE VERTICAL 1/4 BSP

Ref.	Rang.	\$
INS6320001	1	21,11
INS6320002	1,6	21,11
INS6320003	2,5	20,69
INS6320004	4	20,69
INS6320006	6	20,69
INS6320010	10	20,69
INS6320016	16	20,69
INS6320025	25	20,69
INS6320040	40	20,69
INS6320060	60	20,69
INS6320100	100	20,69
INS6320160	160	20,69
INS6320250	250	20,69
INS6320400	400	20,69
INS6320600	600	20,69



MANÓMETROS Ø 63mm CON GLICERINA POSTERIORES 1/4 BSP
PRESSURE GAUGES Ø 63MM GLYCERINE FILLED BACK CONNECTION 1/4 BSP
MANOMÈTRES Ø 63mm AVEC GLYCÉRINE ARRIÈRE 1/4 BSP

Ref.	Rang.	\$
INS6330001	1	34,91
INS6330002	1,6	34,91
INS6330003	2,5	30,61
INS6330004	4	23,02
INS6330006	6	23,02
INS6330010	10	23,02
INS6330016	16	23,02
INS6330025	25	23,02
INS6330040	40	23,02
INS6330060	60	23,02
INS6330100	100	23,02
INS6330160	160	23,02
INS6330250	250	23,02
INS6330315	315	28,91
INS6330400	400	28,91



VERTICAL ROSCA BSP 1/4 CON GLICERINA
LOWER CONNECTION 1/4 BSP THREAD GLYCERINE FILLED
VERTICAL FILETAGE BSP 1/4 À GLYCÉRINE

Ref.	Ø	Rang.	\$
WIK0100005	63	-1 a 0	42,19



VERTICALES ROSCA BSP SECOS
LOWER CONNECTION BSP THREAD
VERTICAL FILETAGE BSP

Ref.	Ø		Rang.	\$
WIK0100003	63	1/4	-1 a 0	38,47
WIK0100001	100	1/2	-1 a 0	134,84



POSTERIOR ROSCA BSP 1/4 CON GLICERINA
BACK CONNECTION 1/4 BSP THREAD GLYCERINE FILLED
ARRIÈRE FILETAGE BSP 1/4 AVEC GLYCÉRINE

Ref.	Ø	Rang.	\$
WIK0100006	63	-1 a 0	43,22



POSTERIORES ROSCA BSP SECOS
BACK CONNECTION BSP THREAD
ARRIÈRE FILETAGE BSP

Ref.	Ø		Rang.	\$
WIK0100004	63	1/4	-1 a 0	38,47
WIK0100002	100	1/2	-1 a 0	154,78

ACCESORIOS PARA MANÓMETROS Y VACUÓMETROS
ACCESSORIES FOR PRESSURE AND VACUUM GAUGES
ACCESOIRES MANOMÈTRES ET VACUOMÈTRES



BORDES PARA PANEL / ESTRIBOS Y PROTECTORES DE GOMA
FRONTAL FLANGES/ CLAMPS AND RUBBER COVERS
COLLIERS ET PROTECTEURS CAOUTCHOUC

Ref.	Ø	Type	\$
WIK0300001	63	frontal flanges	20,24
WIK0300003	100	frontal flanges	28,47
WIK0300002	63	clamps	20,24
WIK0300004	100	clamps	22,03
WIK0300005	63	rubber covers	9,21
WIK0300006	100	rubber covers	30,08

PRESOSTATOS
PRESSURE SWITCHES
PRESSOSTATS



PRESOSTATOS NORMALMENTE ABIERTO DE 1/4 DE MEMBRANA

MEMBRANE PRESSURE SWITCHES NORMALLY OPEN 1/4
PRESSOSTATS NORMALEMENT OUVERTS DE 1/4 - MEMBRANE

Ref.	Rang.	🕒	\$
INSPRE01001	1...12	25	47,6
INSPRE01002	5...50	200	49,97



PRESOSTATOS NORMALMENTE ABIERTO DE 1/4 DE PISTÓN

PISTON PRESSURE SWITCHES NORMALLY OPEN 1/4
PRESSOSTATS NORMALEMENT OUVERTS DE 1/4 - PISTON

Ref.	Rang.	🕒	\$
INSPRE01003	10...100	300	52,35
INSPRE01004	20...200	300	52,35
INSPRE01005	50...400	600	57,13



PRESOSTATOS CONMUTABLES DE 1/4 DE MEMBRANA

MEMBRANE COMMUTABLE PRESSURE SWITCHES 1/4
PRESSOSTATS COMMUTABLES DE 1/4 - MEMBRANE

Ref.	Rang.	🕒	\$
INSPRE02001	1...12	25	66,64



PRESOSTATOS CONMUTABLES DE 1/4 DE PISTÓN

PISTON COMMUTABLE PRESSURE SWITCHES 1/4
PRESSOSTATS COMMUTABLES DE 1/4 - PISTON

Ref.	Rang.	🕒	\$
INSPRE02002	5...50	200	71,4
INSPRE02003	10...100	300	71,4
INSPRE02004	20...200	300	71,4
INSPRE02005	50...400	600	85,69



PRESOSTATOS CONMUTABLES DE PISTÓN CON PLACA Y ROSCA HEMBRA BSP 1/4

PISTON PRESSURE SWITCHES ON SUBPLATED 1/4 FEMALE THREAD
PRESSOSTATS COMMUTABLES PISTON AVEC PLAQUE ET FILETAGE FEMELLE BSP 1/4

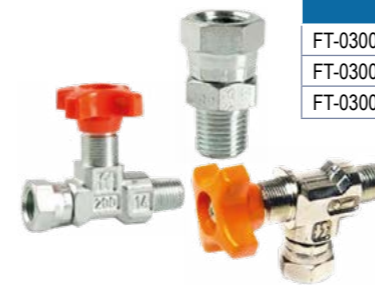
Ref.	Type	Rang.	\$
INSPRE03001	K5	2...40	305,7
INSPRE03002	K5	5...100	305,7
INSPRE03003	K5	20...200	305,7
INSPRE03004	K5	30...300	305,7
INSPRE03005	K5	40...400	305,7

TRANSDUCTORES A10 4-20mA 10.30v
TRANSDUCERS A10 4-20MA 10.30V
TRANSDUCTEURS A10 4-20mA 10.30v



Ref.	Type	Rang.	\$
WIK0400001	A-10	1	459,33
WIK0400006	A-10	6	459,33
WIK0400010	A-10	10	459,33
WIK0400025	A-10	25	459,33
WIK0400040	A-10	40	459,33
WIK0400060	A-10	60	459,33
WIK0400100	A-10	100	459,33
WIK0400160	A-10	160	513,29
WIK0400250	A-10	250	459,33
WIK0400400	A-10	400	459,33

PROTECTORES
GAUGE ISOLATORS
PROTECTEURS



Ref.	Type	Type	\$
FT-030001	M-H 1/4	FT290	33,81
FT-030002	M-H 1/4	FT291	32,17
FT-030003	M-H 1/4	FT299	10,71

SELECTORES
PRESSURE SELECTOR VALVES
SÉLECTEURS



Ref.	Type	Type	\$
MP-SM1-3G50A	H 1/4	3P+1T	450,64
MP-SM1-6G50A	H 1/4	6P+1T	469,87

MALETINES DE COMPROBACIÓN
TESTING UNITS
VALISES DE VÉRIFICATION



Ref.	Type	\$
WIK150001	VINCKE	586,41
WIK150002	WIKA	1034,33

DISPLAY DIGITAL
DIGITAL DISPLAY
AFFICHAGE NUMÉRIQUE



Ref.	Type	\$
WIK0400000	AAI-1	1159,12

PUESTA EN MARCHA Y MANTENIMIENTO DE COMPONENTES HIDRÁULICOS VINCKE

Motores, bombas, válvulas y distribuidores

Para garantizar el buen funcionamiento de los componentes hidráulicos, se ruega tener en cuenta:

Los datos técnicos en el catálogo Vincke. Indicaciones generales para la puesta en marcha de instalaciones hidráulicas. Cumplir las siguientes indicaciones:



1. FILTRACIÓN

Las tuberías y accesorios nunca están limpios antes del montaje y deben, por tanto, siempre limpiarse inmediatamente antes de la instalación.

Los tapones de cierre instalados en todas las bombas, motores, válvulas, etc. no deben ser retirados hasta justo el momento de ser instalados.

Se recomienda la filtración del aceite según la tabla TT105 a través de una unidad de filtrado de llenado.

Niveles de limpieza ISO mínimos recomendados por VINCKE

DETERMINACIÓN DE LA FINURA DEL FILTRO			
COMPONENTES	Clase de pureza según		Finura filtro recomendada en µm
	NAS 1638	ISO 4406	
Bomba engranajes	10	19/16	25
Bomba pistones	1	19/16	25
Bomba paletas	10	19/16	25
Motor hidráulico	1	19/16	25
Válvulas On/Off	1	19/16	25
Válvulas proporcionales	9	18/15	10

TT 105

Según estudios realizados el nivel de limpieza promedio de un lubricante nuevo es ISO 20/18/16

El aceite del sistema debe ser filtrado antes del llenado a través de filtros, normalmente 5 micras, pero en cualquier caso no mayor de 10 micras nominal.

Se recomienda consultar a su proveedor de fluido hidráulico la vida útil de éste.

Ejemplos de daño causados por partículas en el lubricante:

Agarrotamiento del rotor de una bomba de paletas, ocasionado por elevación anormal de la temperatura, a causa de la fricción debida a la presencia de partículas en el aceite.

La principal causa de avería de los componentes de un circuito hidráulico viene dada por suciedad en el aceite, producido por el deterioro del mismo, las altas temperaturas de trabajo, una falta de mantenimiento.

Influencia del nivel de limpieza del lubricante en la vida de componentes hidráulicos.

Alrededor del 80 % de los daños de los componentes de un sistema hidráulico se deben a la presencia de partículas en el lubricante.



Para medir el nivel de limpieza de los lubricantes hidráulicos se han establecido varias normas internacionales, entre las cuales una de las más conocidas es la ISO 4406 que toma como base el número de partículas > 4 micras, > 6 micras y > 14 micras presentes en 1 mililitro de aceite.

2. PUESTA EN MARCHA

Sentido de giro

Observar la flecha de sentido de giro. Ensayo de un elemento lleno de aceite hidráulico. Una conexión y desconexión breve evita deterioros en caso de sentido de giro erróneo.

Llenado

En las bombas y los motores se deben llenar las recamaras antes de proceder a arrancar.

Arranque

Conectar y desconectar brevemente el motor para obtener un purgado suave. Cuando la bomba trabaja uniformemente, marchar a carga plena.

Previamente se debe purgar la línea de presión para permitir un llenado completo de la bomba. El nivel de fluido en el tanque al arrancar no debe ser inferior al mínimo de aspiración.

Regulación de presión

Seleccionar el ajuste respectivo más bajo en la puesta en marcha. Aumentar progresivamente hasta los valores exigidos.

Mantenimiento

Frecuencia, las condiciones de servicio definen los intervalos periódicos de mantenimientos.

Sujeción, controlar el alineamiento correcto de motores, bombas y conductos a presión y temperatura de servicio normales.

Filtros

Controlar los indicadores de ensuciamiento y los filtros de aspiración. El fluido hidráulico debe ser drenado anualmente.

Desgaste prematuro en cuerpo y engranajes de una bomba de engranajes externos



Si el usuario de un equipo no sigue esta recomendación el resultado será la reducción del tiempo de vida útil del mismo.

START-UP AND MAINTENANCE OF VINCKE HYDRAULIC COMPONENTS

Motors, pumps, valves and monobloc directional control valves

To guarantee an optimum performance of the hydraulic components, please take into account:

The technical data of the Vincke catalogue. General instructions for the start-up of the hydraulic power installation.

Meet the following guidelines:



1. FILTRATION

The pipelines and accessories are never clean before assembly, they therefore, always have to be cleaned immediately before their installation.

The plastic protection plugs installed in all pumps, motors, valves, etc. should not be removed until they are installed. Oil filtration is recommended according to table TT105 through a filter filling unit.

Minimum ISO cleaning levels recommended by VINCKE

DETERMINATION OF FILTER FINENESS			
COMPONENTS	Purity class according to		Recommended filter fineness in µm
	NAS 1638	ISO 4406	
Gear pumps	10	19/16	25
Piston pumps	1	19/16	25
Vane pumps	10	19/16	25
Hydraulic motors	1	19/16	25
On/Off Valves	1	19/16	25
Proportional valves	9	18/15	10

TT 105

According to studies carried out the average cleaning level of a new lubricant is ISO 20/18/16

The oil of the system must be filtered prior to filling through filters, usually 5 microns, but in any case, no more than 10 microns nominal.

We recommend consulting your hydraulic fluid supplier for its usable life.

Examples of damage caused by particles in the lubricant:

Rotor seizure of a vane pump, caused by abnormal temperature rise, due to the friction from the presence of particles in the oil.

The main cause of component failure of a hydraulic circuit is due to dirt in the oil, produced by the deterioration of the same, high working temperatures, a lack of maintenance.

Influence of the cleaning level of the lubricant in the life of hydraulic components

Around 80 % of component damage of a hydraulic system is due to the presence of particles in the lubricant.



Several international standards have been established to measure the level of cleanliness of hydraulic lubricants, among which one of the best known is ISO 4406, which is based on the number of particles > 4 microns, > 6 microns and > 14 microns present in 1 millilitre of oil.

2. START-UP

Sense of rotation

Observe the sense of rotation arrow. Test of an element filled with hydraulic oil. A connection and brief disconnection avoids deteriorations in case of erroneous sense of rotation.

Filling

Pumps and motors must be filled with oil before starting.

Start-up

Briefly start and stop the motor to ensure smooth priming. Once the pump runs smoothly, switch to full load.

The pressure line must be purged in advance to allow complete filling of the pump. At start-up, the fluid level in the tank must not be below the minimum suction level.

Pressure regulation

At start-up select the lowest respective adjustment. Increase progressively up to the required values.

Maintenance

Frequency: service conditions define the periodic maintenance intervals.

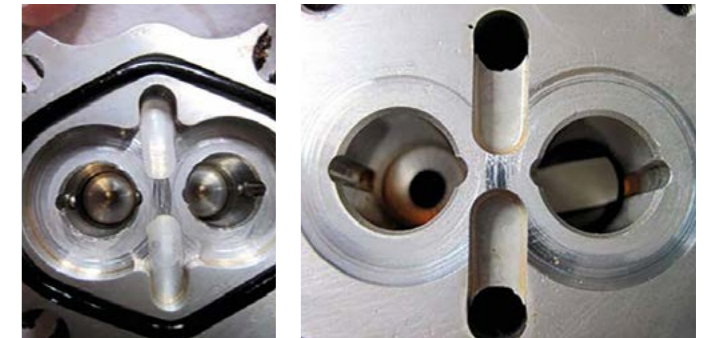
Fastening: check the correct alignment of motors, pumps and pressure pipes and normal temperature of service.

Filters

Check the pollution indicators and the suction filters.

The hydraulic fluid must be drained annually.

Premature wear on body and gears of an external gear pump.



If the user of an equipment does not follow these recommendations the result will be a reduction in the useful life of the same.

MISE EN SERVICE ET MAINTENANCE DES COMPOSANTS HYDRAULIQUES VINCKE

Moteurs, pompes, valves et distributeurs

Afin de garantir le bon fonctionnement des composants hydrauliques VINCKE veuillez tenir compte des points suivants sup: Les données techniques du catalogue Vincke. Les indications générales pour la mise en service des installations hydrauliques. Accomplir les indications suivantes :



1. FILTRATION

Les tuyaux et les accessoires ne sont jamais propres avant le montage, donc, il faut toujours les nettoyer immédiatement avant leur installation.

Les bouchons d'étanchéité installés dans toutes les pompes, moteurs, valves, etc. ne doivent seulement être enlevés juste avant d'être installés.

Il est recommandé de filtrer l'huile selon la table TT105 à travers une unité de filtrage de remplissage.

Niveaux de propreté ISO minimaux recommandés par VINCKE

DÉTERMINATION DE LA FINESSE DU FILTRE			
COMPOSANTS	Classe de pureté selon		Finesse du filtre recommandée en µm
	NAS 1638	ISO 4406	
Pompe à engrenages	10	19/16	25
Pompe à pistons	1	19/16	25
Pompe à palettes	10	19/16	25
Moteur hydraulique	1	19/16	25
Valve On/Off	1	19/16	25
Valves proportionnelles proportionnelles	9	18/15	10

TT 105

Selon des études réalisées le niveau moyen de propreté d'un nouveau lubrifiant est ISO20/18/16.

L'huile du système doit être filtrée avant le remplissage à travers des filtres, généralement 5 microns, mais en tout cas, jamais supérieure à 10 microns nominal. Il est recommandé de consulter auprès de votre fournisseur de fluide hydraulique la vie utile de celui-ci.

Exemples de dommages causés par des particules dans le lubrifiant:

Grippage du rotor d'une pompe à palettes occasionné par une élévation anormale de la température, à cause de la friction due à la présence de particules dans l'huile.

La cause principale de panne des composants d'un circuit hydraulique vient de la saleté dans l'huile, produite par sa détérioration même, les hautes températures de travail, un manque de maintenance de celui-ci.

Influence du niveau de propreté du lubrifiant sur la vie des composants hydrauliques

Environ 80 % des dommages des composants d'un système hydraulique sont dus à la présence de particules dans le lubrifiant.



Pour mesurer le niveau de propreté des lubrifiants hydrauliques plusieurs normes internationales ont été mises en place, l'une des plus connues est le ISO4406 qui est basée sur le nombre de particules > 4 microns, > 6 microns et > 14 microns présentes dans 1 ml d'huile.

2. MISE EN SERVICE

Le Sens de rotation

Observer la flèche du sens de rotation. Essai d'un élément rempli d'huile hydraulique. Une brève connexion et déconnexion évite des dommages en cas de sens de rotation erroné.

Remplissage

Les pompes et les moteurs doivent être remplis avant de démarrer.

Démarrage

Connecter et déconnecter brièvement le moteur pour obtenir une purge en douceur. Lorsque la pompe fonctionne de manière uniforme, marcher à pleine charge.

Précédemment il faut purger la ligne de pression pour permettre un remplissage complet de la pompe. Le niveau de liquide dans le réservoir au moment du démarrage ne doit pas être inférieur au minimum d'aspiration.

Régulation de pression

Lors de la mise en service sélectionnez le réglage correspondant le plus bas. Augmenter progressivement jusqu'aux valeurs exigées.

Maintenance

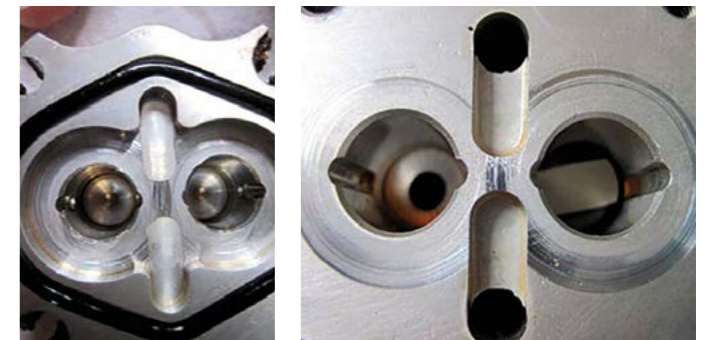
Fréquence: les conditions de service définissent les intervalles périodiques de maintenance.

Fixation: contrôler l'alignement correct des moteurs, des pompes et des conduits à pression et la température de service normale.

Filtres

Contrôler les indicateurs d'encrassement et les filtres d'aspiration. Le fluide hydraulique doit être drainé chaque année.

Usure prématurée dans un corps et des engrenages d'une pompe à engrenages externes.



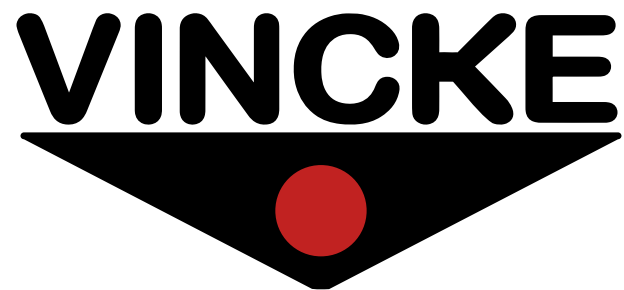
Si l'utilisateur d'un équipement ne suit pas cette recommandation le résultat sera la réduction du temps de vie utile de celui-ci.

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