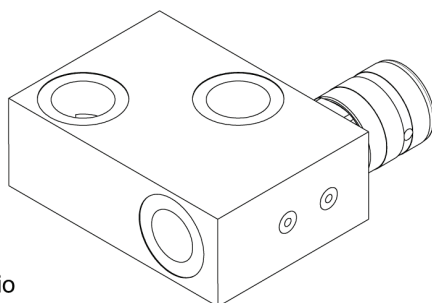


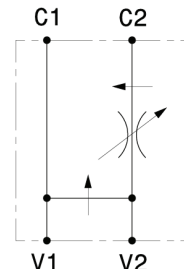
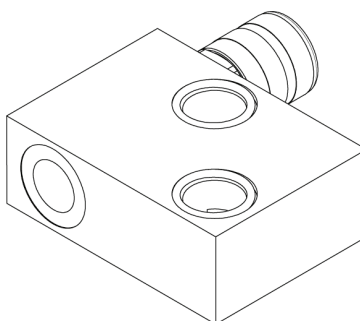
Valvola regolatrice di flusso a tre vie prioritaria flangiabile su motori DANFOSS OMP-OMPL-OMR

*Three ways priority flow regulator, flangeable to DANFOSS OMP-OMPL-OMR motors*

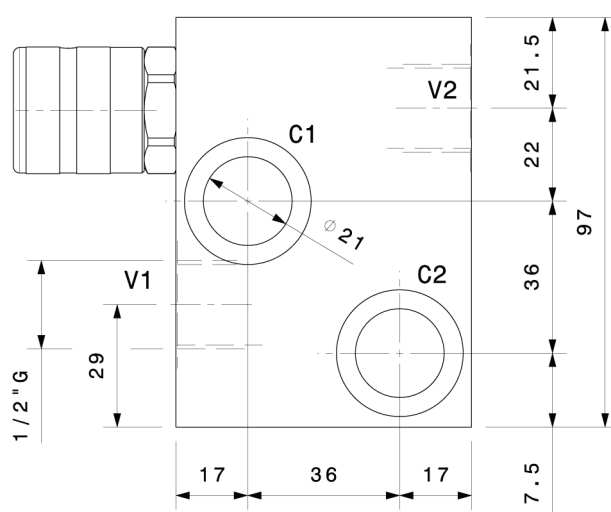
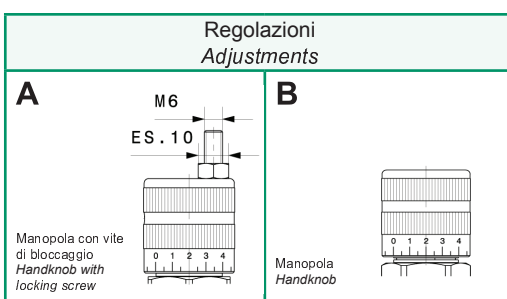
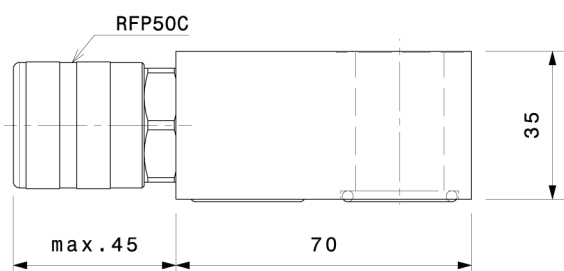
mod. RFP50-FMD-VC-12



Corpo in alluminio  
Aluminium body



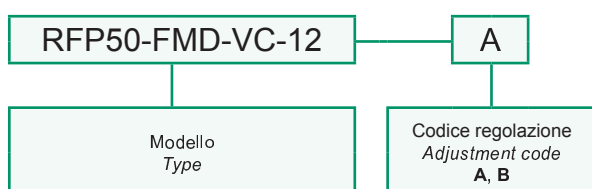
Portata massima <i>Max flow</i>	40 l/min 10.5 gpm
Pressione massima <i>Max pressure</i>	300 bar 4300 psi
Portata regolata <i>Regulated flow</i>	0 ÷ 25 l/min 0 ÷ 6.6 gpm



Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C <i>Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C</i>	
Viscosità consigliate <i>Recommended viscosity</i>	10 ÷ 420 cSt
Temperatura di lavoro <i>Working temperature</i>	-20 ÷ +90 °C
Filtrazione assoluta <i>Absolute filtration</i>	25 µ

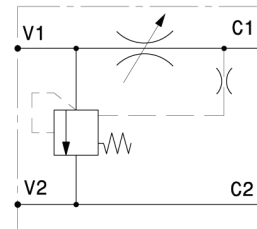
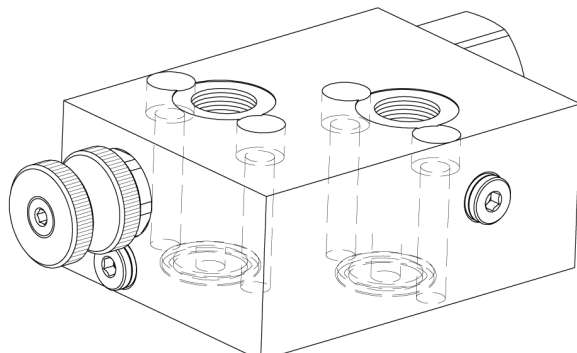
Vite cava disponibile a richiesta <i>Nipple screw</i> available upon request	Codice di ordinazione <i>Ordering Code</i>
<b>KITV0006</b>	

Sigla di ordinazione / Ordering code



I dati non sono impegnativi, CBF si riserva di apportare modifiche senza preavviso.  
*The specifications are not binding, CBF reserves the right to introduce modifications without notice.*

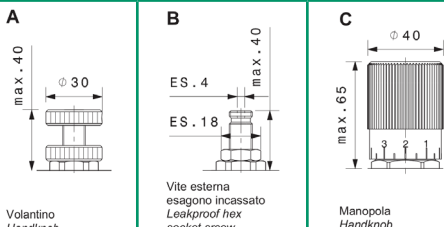
Valvola regolatrice di flusso flangiabile su motori DANFOSS OMP-OMPL-OMR  
*Three ways flow regulator valve, flangeable to DANFOSS OMP-OMPL-OMR motors*  
**mod. RFA-FMD**



Corpo in alluminio  
*Aluminium body*

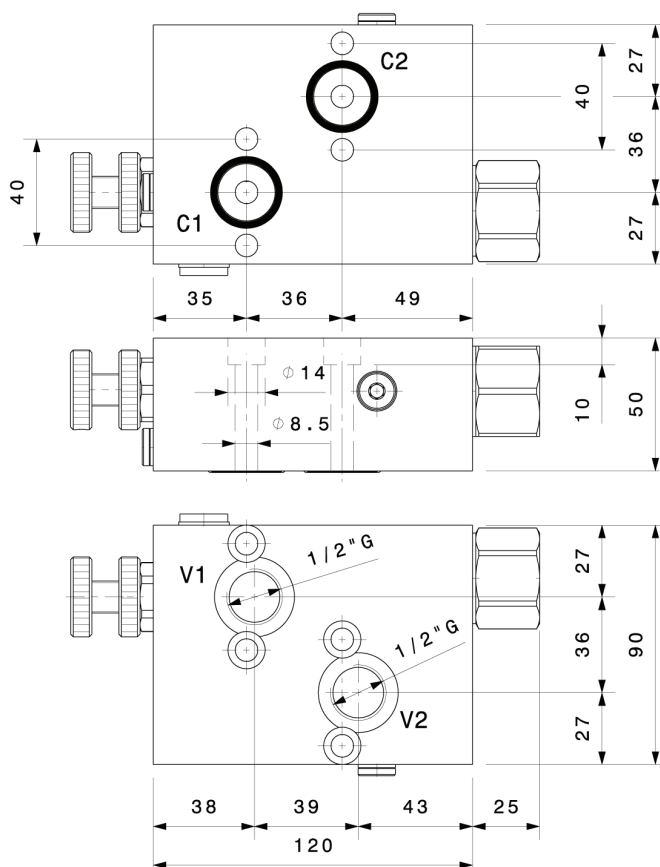
Portata massima <i>Max flow</i>	100 l/min <i>26 gpm</i>
Pressione massima <i>Max pressure</i>	270 bar <i>3900 psi</i>
Modello <i>Type</i>	Portata regolata <i>Regulated flow</i>
RFA-FMD-12	0 ÷ 60 l/min <i>0 ÷ 16 gpm</i>
RFA-FMD-30-12	0 ÷ 30 l/min <i>0 ÷ 8 gpm</i>

Regolazioni  
*Adjustments*

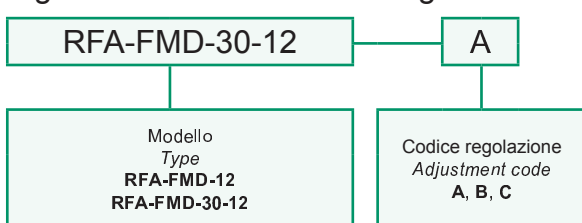


Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C  
*Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C*

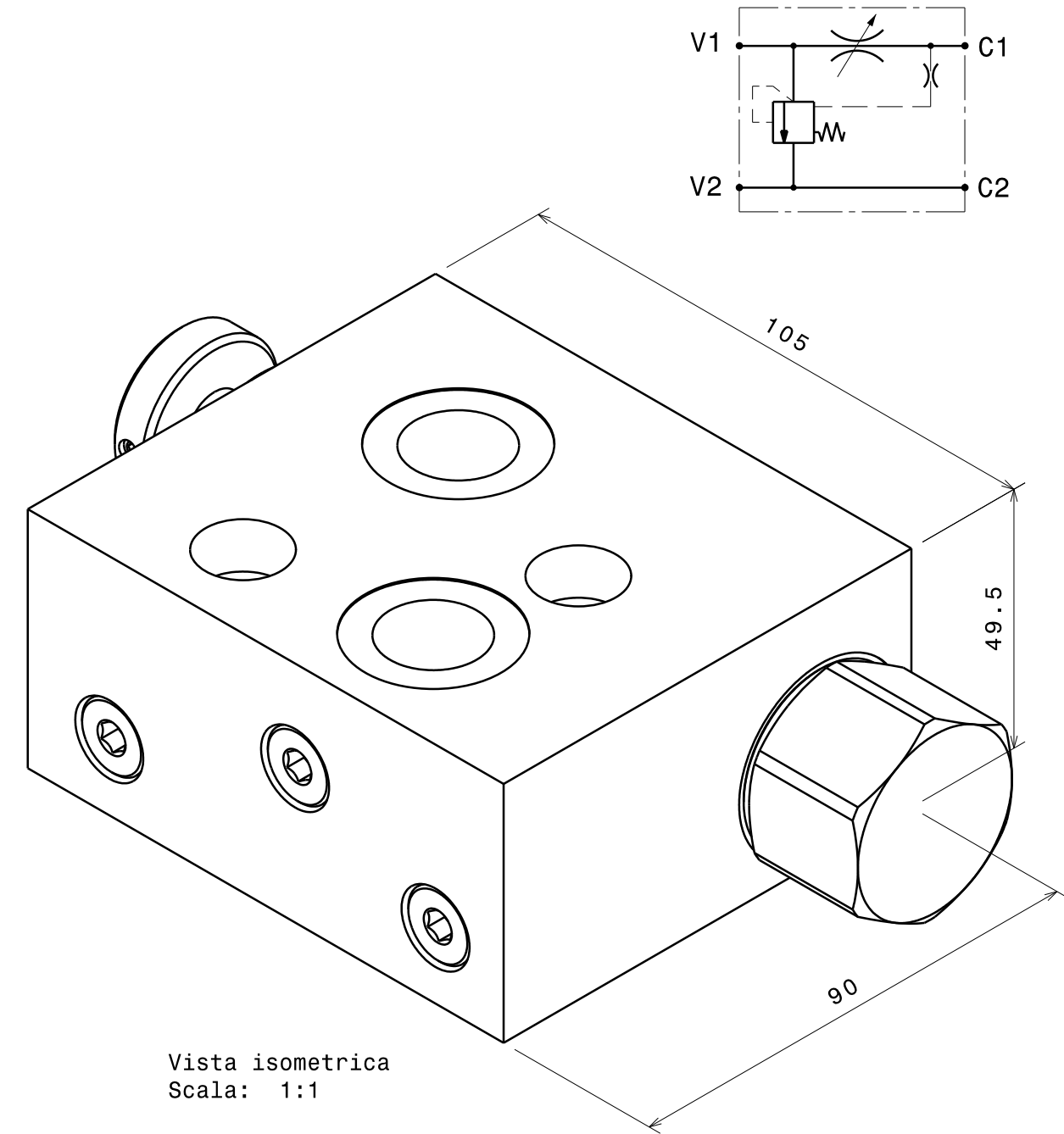
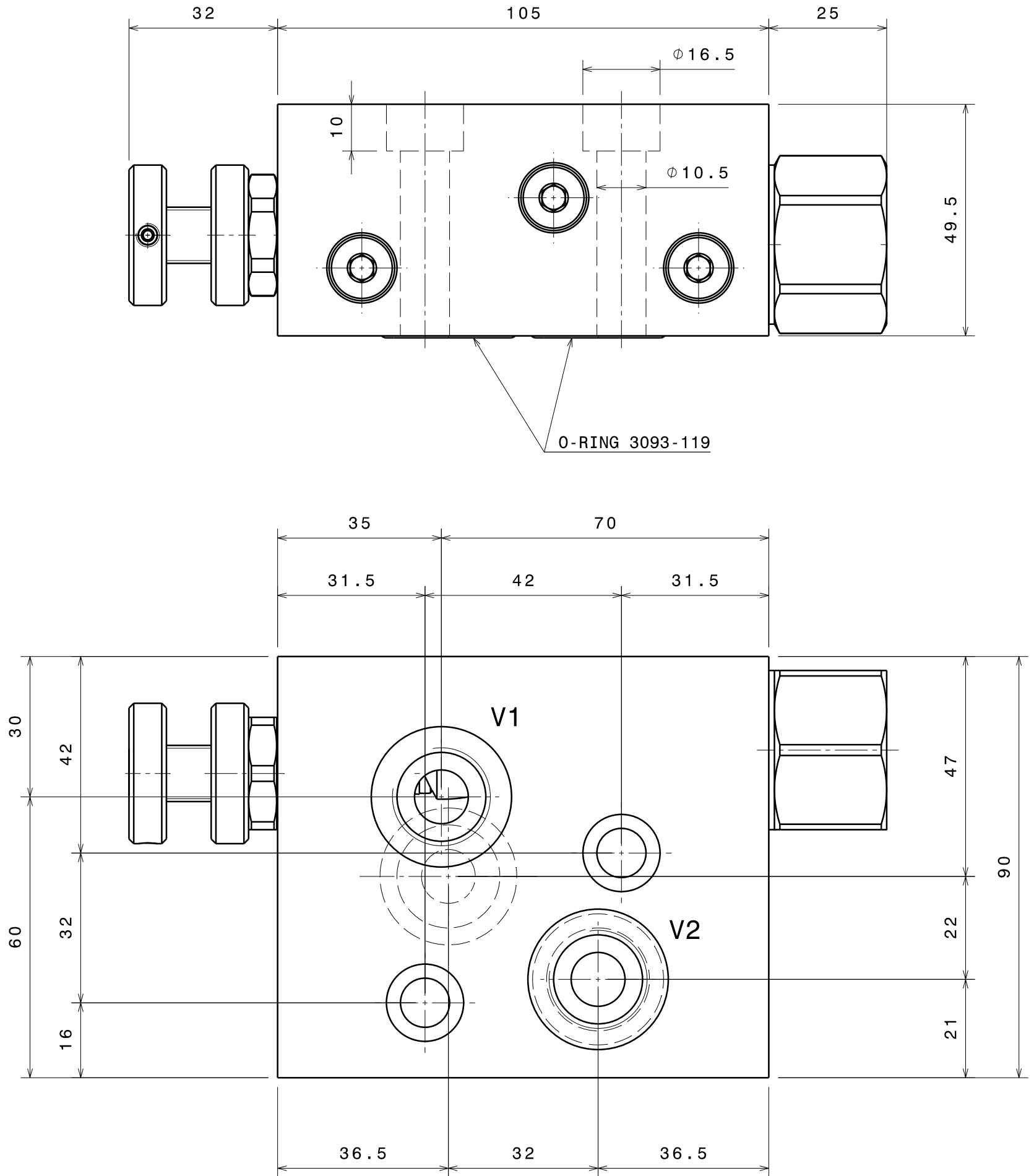
Viscosità consigliate <i>Recommended viscosity</i>	10 ÷ 420 cSt
Temperatura di lavoro <i>Working temperature</i>	-20 ÷ +90 °C
Filtrazione assoluta <i>Absolute filtration</i>	25 µ
Vite cava <i>Nipple screw</i> <small>disponibile a richiesta  <i>available upon request</i></small>	Codice di ordinazione <i>Ordering code</i> KITV0006



Sigla di ordinazione / Ordering code



I dati non sono impegnativi, CBF si riserva di apportare modifiche senza preavviso.  
*The specifications are not binding, CBF reserves the right to introduce modifications without notice.*



MATERIAL: ALUMINIUM  
PORTS: G1/2  
PORTATA: 60LT/MIN  
RFAFMD121A OMS