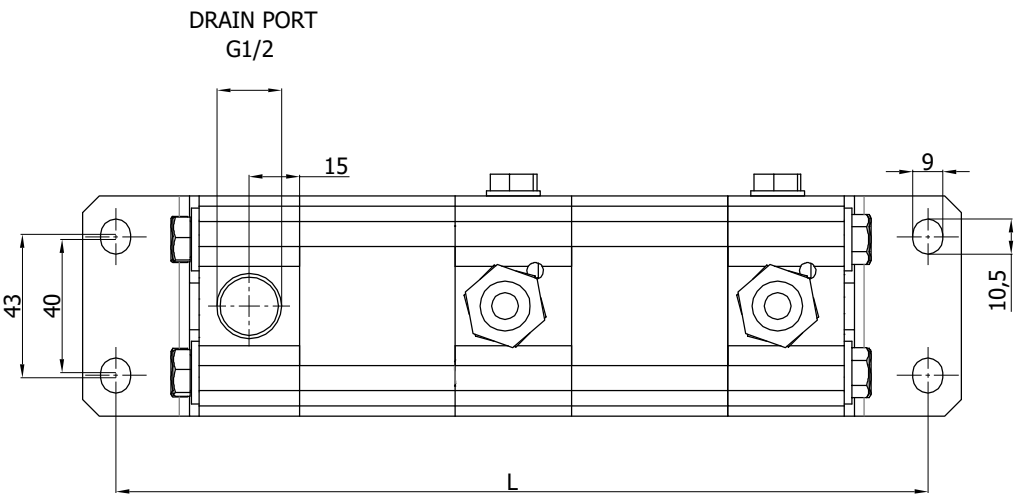
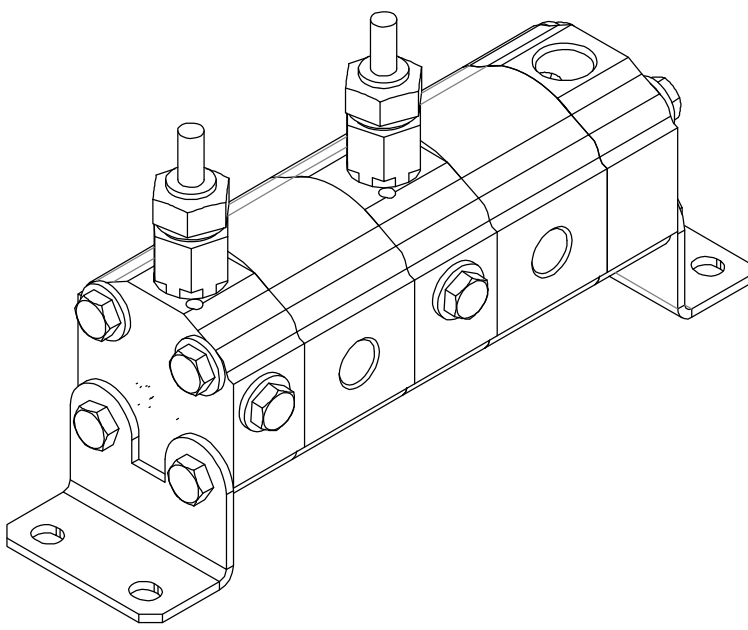
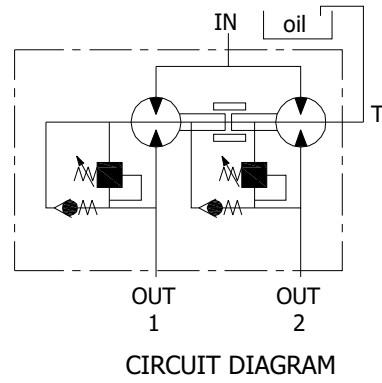
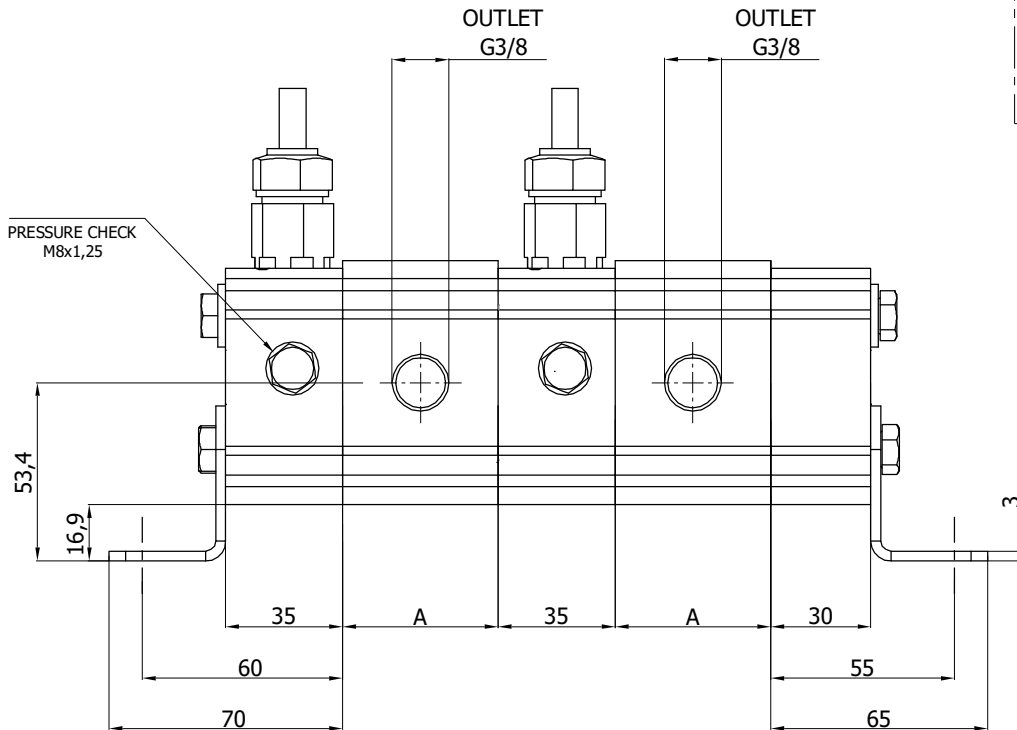
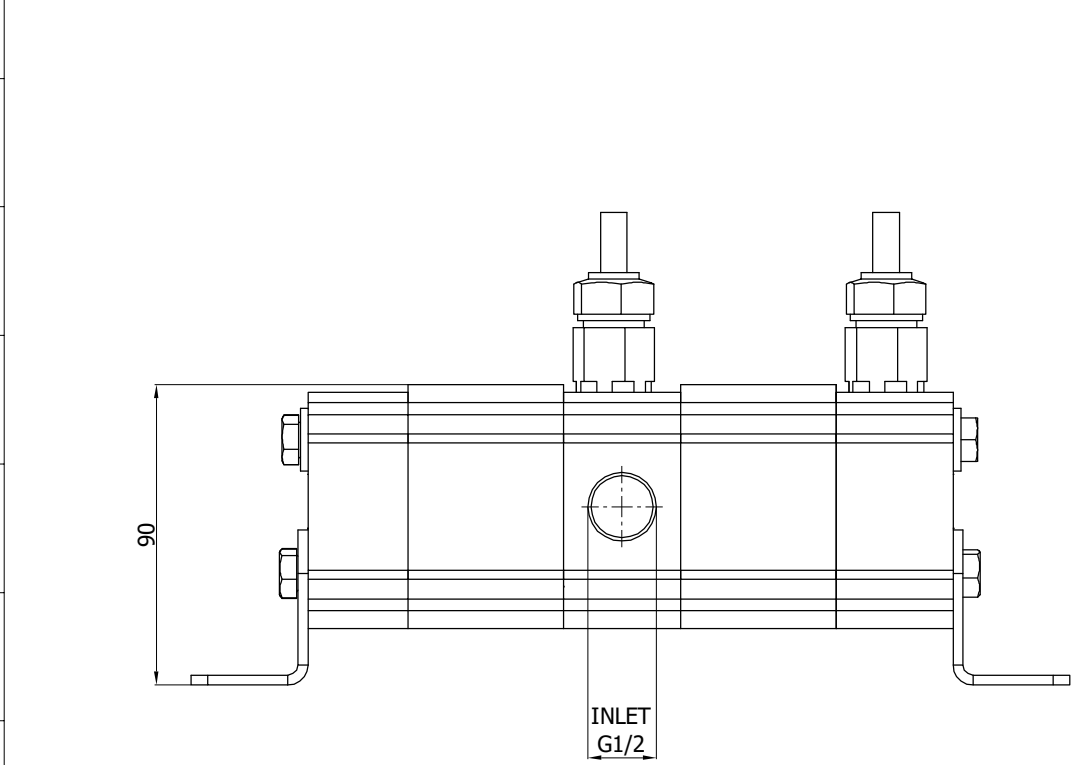


1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
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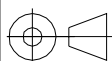


Flow Divider Type	Displacement (cm³/dev)	Max. Pressure (bar)	ΔP (bar)	Min. Speed rpm	Max. Speed rpm	Min. Flow Rate lt	Max. Flow Rate lt	A	L	INLET	OUTLET		
KFD1-1,2RXN	1,2	220	40	1200	3500	1,5	4,2	39	228	G 1/2"	G 3/8"		
KFD1-1,7RXN	1,7					2,0	6,0	41	232				
KFD1-2,3RXN	2,3					2,8	8,0	43	236				
KFD1-2,7RXN	2,7					3,2	9,5	45	240				
KFD1-3,2RXN	3,2					3,8	10,8	46,5	243				
KFD1-3,8RXN	3,8				3000	4,6	11,4	49	248			G 1/2"	G 3/8"
KFD1-4,3RXN	4,3					5,2	12,9	51	252				
KFD1-5,0RXN	5,0					6,0	15,0	54	258				
KFD1-6,3RXN	6,3					7,6	18,9	59	268				
KFD1-7,8RXN	7,8					9,4	23,4	65	280				
KFD1-9,5RXN	9,5	210	11,4	28,5	72	294	G 1/2"	G 3/8"					
		200											

VALVE SETTING (bar)	
R1	20-110
R2	70-210
R3	140-350

PROJECT NO:					
		P		F.B.	10.10.2019
	E. C. NO:	REV. ISSUE	CHANGED	CHECKED	DATE

CAD DRAW



		MATERIAL	
TOLERANCES (UNLESS OTHERWISE STATED)		PART NAME: FLOW DIVIDER VALVE+ANTICAVITATION ASSEMBLY	
$< 6 : \pm 0.10$ $> 6 < 30 \pm 0.20$ $> 30 < 100 \pm 0.30$			
		DRAWING NO:	
ANGLES ± 0.5		1/1	
DATE		10.10.2019	
		KFD1...1.2 : 11,4	
		A0	

