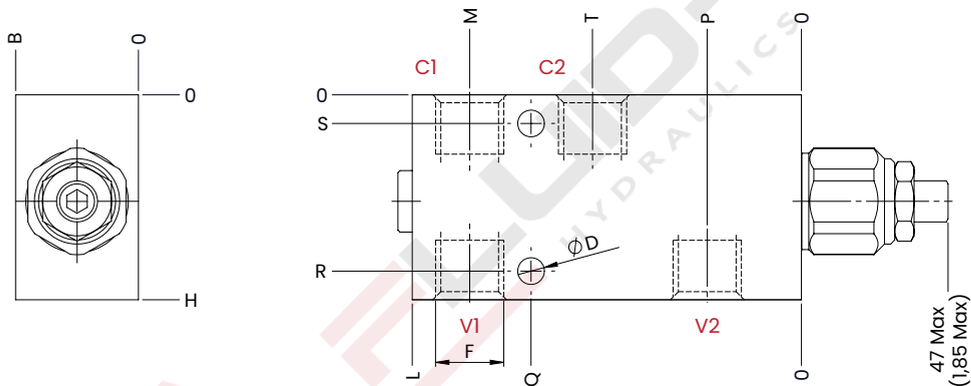
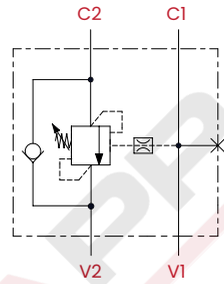
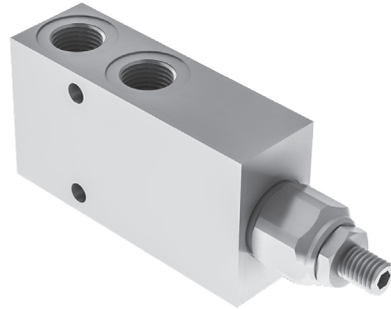


SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER

BSA counterbalance valves (Gas thread) are used to keep a load locked, the built-in relief valve protects the system from overpressure in the cylinder by draining the oil.

HYDRAULIC CIRCUIT

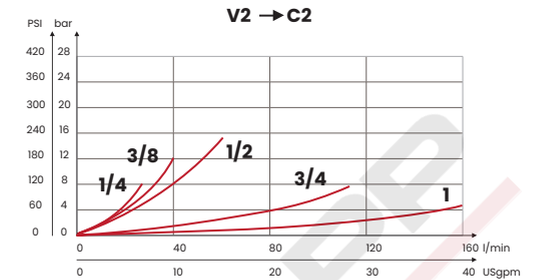
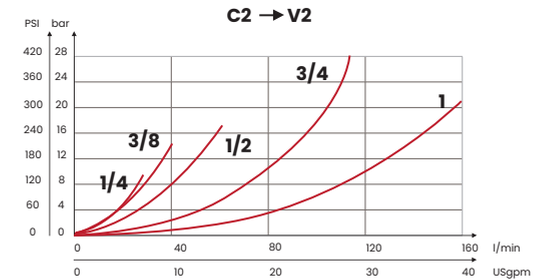


TECHNICAL CHARACTERISTICS

F	H	B	ØD	L	M	P	Q	R	S	T
1/4 BSPP	50 [1,97]	30 [1,18]	6,5 [0,26]	95 [3,74]	81 [3,19]	23 [0,91]	66 [2,60]	43 [1,70]	7 [0,28]	51 [2,01]
3/8 BSPP				100 [3,94]	84 [3,31]	21 [0,83]	67,5 [2,66]	50 [1,97]		
1/2 BSPP	60 [2,36]	40 [1,57]	10,5 [0,41]	140 [5,51]	120 [4,72]	26 [1,02]	95,5 [3,75]	60 [2,36]	10 [0,39]	71 [2,79]
3/4 BSPP	70 [2,75]			145 [5,71]	121 [4,76]		96 [3,78]	70 [2,75]		
1 BSPP	80 [3,15]	50 [1,97]								

Steel body (on request aluminium body)

PERFORMANCES



TAMPER PROOF CAP M10



CODE
62200021

ORDERING CODE

CODE	TYPE	F ports	MAX FLOW l/min [USgpm]	MAX PRESSURE bar [PSI]	STANDARD SETTING bar [PSI]	RANGE SPRING bar [PSI]	INCREASE TO TURN bar [PSI]	PILOT RATIO	WEIGHT kg [lb]
FA1001	BSA1B21	1/4 BSPP	30 [7,9]	350 [5075]	210 [3045]	30/210 [435/3045]	80 [1160]	1:4,25	1,10 [2,42]
FA1002	BSA1B35				350 [5075]	60/350 [870/5075]	135 [1960]		
FA1003	BSA2B21	3/8 BSPP	40 [10,6]		210 [3045]	30/210 [435/3045]	80 [1160]	On request 1:8,1	1,05 [2,31]
FA1004	BSA2B35				350 [5075]	60/350 [870/5075]	135 [1960]		
FA1005	BSA3B21	1/2 BSPP	60 [15,9]		210 [3045]	30/210 [435/3045]	80 [1160]	1:6,2	2,7 [6]
FA1006	BSA3B35				350 [5075]	60/350 [870/5075]	135 [1960]		
FA1007	BSA4B21	3/4 BSPP	110 [4,33]		210 [3045]	30/210 [435/3045]	70 [966]	On request 1:10,6	4,7 [10,3]
FA1008	BSA4B35				350 [5075]	60/350 [870/5075]	145 [2100]		
FA1009	BSA5B21	1 BSPP	160 [6,29]		210 [3045]	30/210 [435/3045]	70 [966]		
FA1010	BSA5B35				350 [5075]	60/350 [870/5075]	145 [2100]		

Standard setting 350 bar [5075 PSI] to 5 l/m [1,32 USgpm] Standard setting 210 bar [3045 PSI] to 5 l/m [1,32 USgpm]