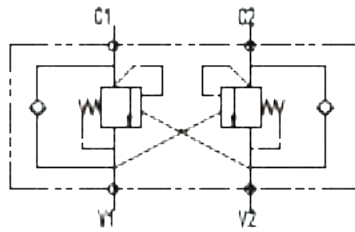
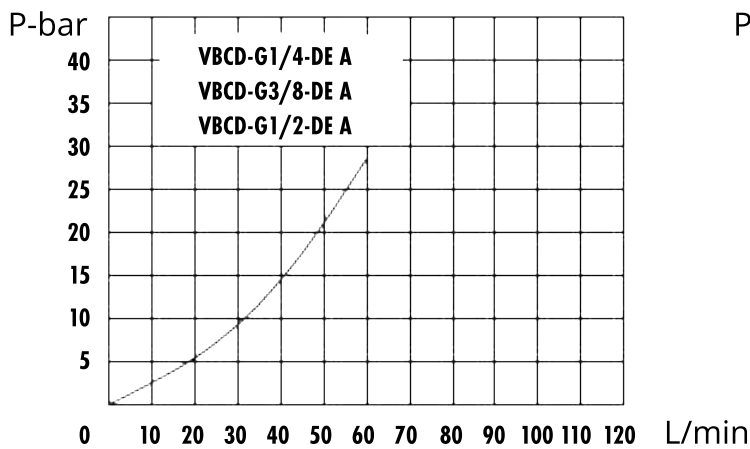




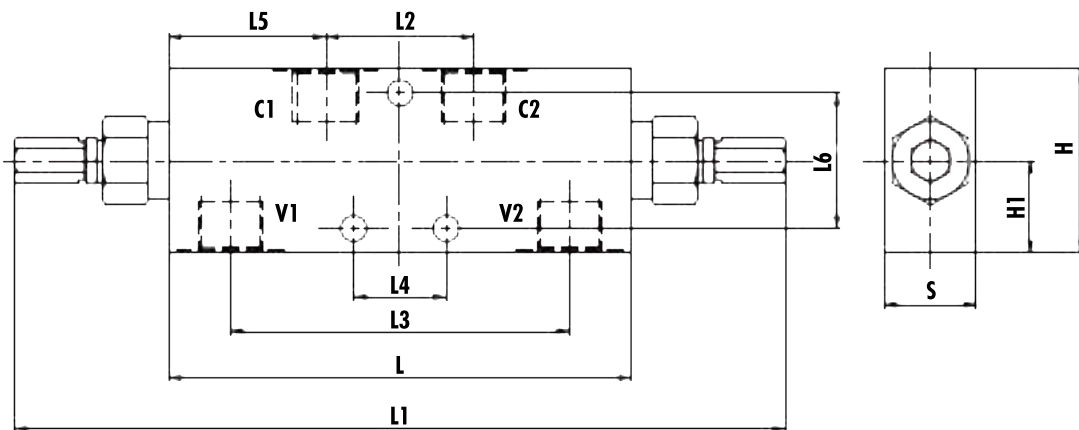
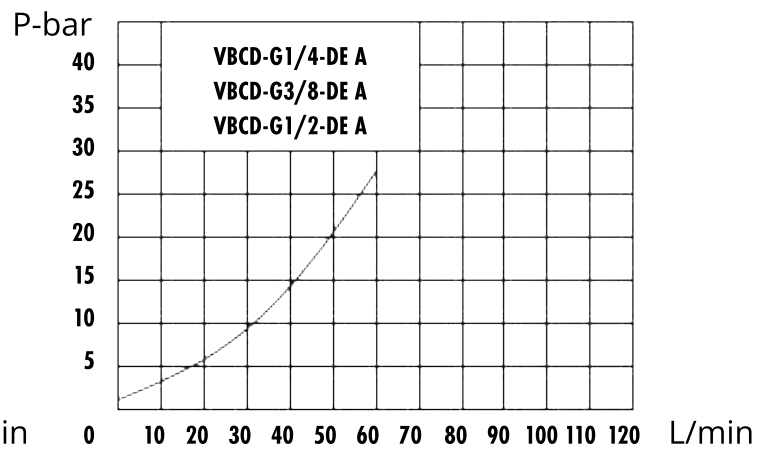
HYDRAULIC DIAGRAM



C2->V2



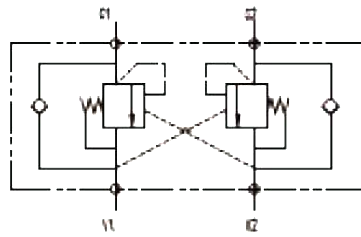
V2->C2



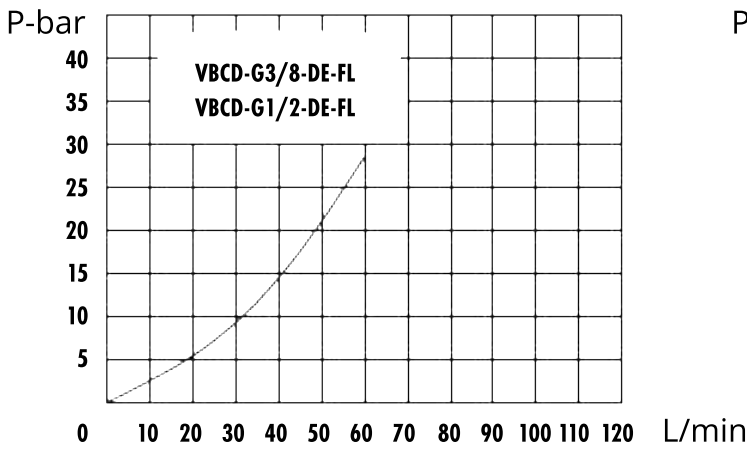
/TYPE	(L/min)	(bar)		(pilot ratio)	V1-V2 C1-C2	L	L1	L2	L3	L4	L5	L6	H1	H	S
		/steel	/aluminium												
VBCD-G1/4-DE A	20	350	210	4.5:1	32	150	250	50	110	30	50	44	30	60	30
VBCD-G3/8-DE A	40				32	150	250	50	110	30	50	44	30	60	30
VBCD-G1/2-DE A	60				45	150	250	50	110	30	50	44	30	65	35



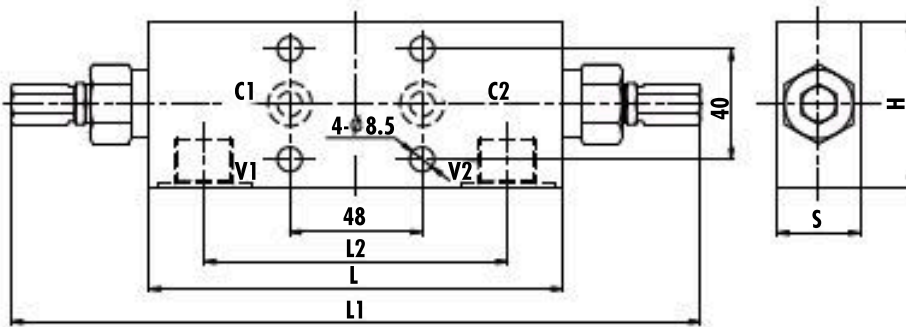
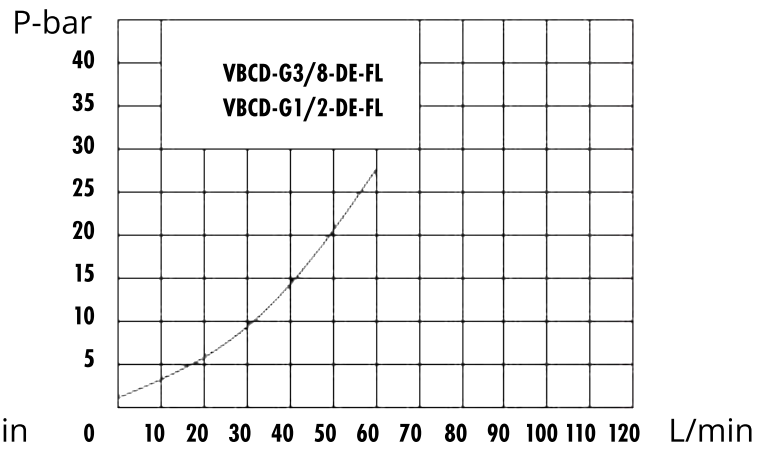
HYDRAULIC DIAGRAM



C2->V2



V2->C2



/TYPE	(L/min)	(bar)		(pilot ratio)	V1-V2	C1-C2	L	L1	L2	H	S	O-ring
		/steel	/aluminium									
VBCD-G3/8-DE-FL	40	350	210	4.5:1	G3/8	Φ9	150	250	110	60	30	10.78x2.62
VBCD-G1/2-DE-FL	60											