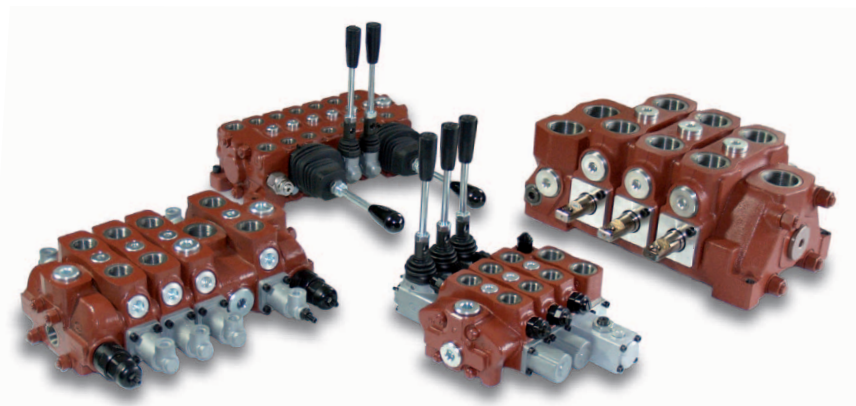


Componibili - Sectional valves


Tipo Type	Portata nominale Nominal flow (l/min - US gpm)	Pressione massima Max. pressure (bar - psi)	Numero sezioni Nr. of sections	Filettature standard* Standard threads*		Catalogo di riferimento Reference catalogue
				BSP (ISO 228/1)	UN-UNF (ISO 11926-1)	
SD6	45 - 12	315 - 4600	fino a 12 - up to 12	G 3/8	SAE 6	DBU001I/E
SDS100	60 - 16	315 - 4600	fino a 10 - up to 10	G 3/8	SAE 8	DBT001I/E
SD8	80 - 21	315 - 4600	fino a 12 - up to 12	G 1/2	SAE 8	DBU002I/E
SDS150	90 - 24	315 - 4600	fino a 12 - up to 12	G 1/2	SAE 10	DBC003I/E
SDS180	160 - 42	315 - 4600	fino a 12 - up to 12	G 3/4	SAE 12	D1WWEB01I/E
SD25	240 - 63	315 - 4600	fino a 12 - up to 12	G 1	SAE 16	DBC005I/E
SDS400	400 - 105	315 - 4600	fino a 10 - up to 10	G 1 1/4**	SAE 20**	D1WWCB02I/E
Configurazione Load-Sensing - Load-Sensing valve configuration						
DLS7	60 - 16	315 - 4600	fino a 10 - up to 10	G 3/8	SAE 6	DBU001I/E
DLS8	100 - 26	315 - 4600	fino a 10 - up to 10	G 1/2	SAE 8	DBU002I/E
DLS180	160 - 42	315 - 4600	fino a 12 - up to 12	G 3/4	SAE 12	D1WWEB01I/E

Note/Notes

Le filettature standard si riferiscono agli utilizzi/Standard threads are referred to work ports.

(*): Filettatura metrica su richiesta/Metric thread is available on request.

(**): Disponibile con collegamento a flangia secondo ISO6162-1 e SAE J518/Flange connection according to ISO6162-1 and SAE J518 is available.

Comandi/Controls	Tipo/Type									
	SD6	SDS100	SD8	SDS150	SDS180	SD25	SDS400	DLS7	DLS8	DLS180
Meccanico/Mechanical	•	•	•	•	•	•	•	•	•	•
Idraulico/Hydraulic	•	•	•	•	•	•	•	•	•	•
Pneumatico/Pneumatic	•	•	•	•	•	•	-	•	-	-
Elettrico/Electric	•	•	•	-	-	-	-	•	-	-
Elettroidraulico/Electro-hydraulic	•	•	•	•	•	•	-	•	-	-
Elettropneumatico/Electro-pneumatic	•	•	•	•	•	•	-	-	-	-