

SECTIONAL SPOOLS



SD6



SD8



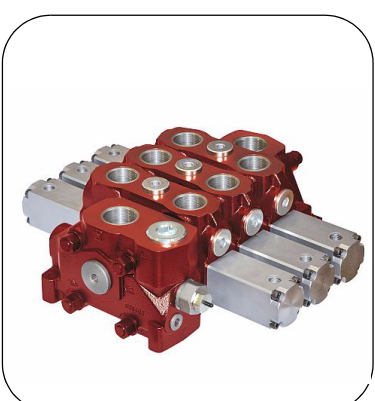
SDS150



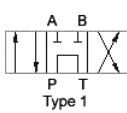
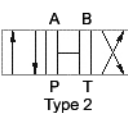
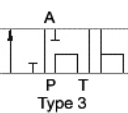
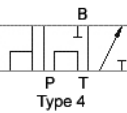
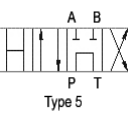
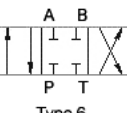
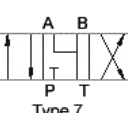
SDS180



SD25



SDS400

VALVE SERIES	SPOOL TYPES						
	1	2	3	4	5	6	7
	CYLINDER	MOTOR	SINGLE ACTING ON A	SINGLE ACTING ON B	4TH POS FLOAT	ALL PORTS CLOSED	P CLOSED A & B TO T
							
	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7
SD6	3CU2210130	3CU2225130	3CU2231130	3CU2235100	Re: Note 1	Re: Note 2	Re: Note 3
SD8	3CU2310100	3CU2325100	3CU2331110	3CU2335100	Re: Note 1	Re: Note 2	Re: Note 3
SDS150	3CU2410120	3CU2425200	3CU2431100	3CU2435100	Re: Note 1	Re: Note 2	Re: Note 3
SDS180	3CU2510100	3CU2525100	3CU2531100	3CU2535100	Re: Note 1	Re: Note 2	Re: Note 3
SD25	3CU2710100	3CU2725100	3CU2731100	3CU2735100	Re: Note 1	Re: Note 2	Re: Note 3
SDS400	3CU2810002	3CU2825002	3CU2831000	N/A	Re: Note 1	Re: Note 2	Re: Note 3

NOTE 1

TYPE 5 (4th Position Float)

* A modified section body is required & available only in a complete section

NOTE 2

TYPE 6 (All Ports Closed)

* Use a Type 1 spool and configure with a plugged H.P.C.O. Port

NOTE 3

TYPE 7(P Closed A & B to T)

* Use a Type 2 spool and configure with a plugged H.P.C.O. Port