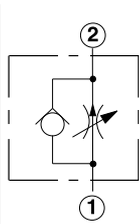
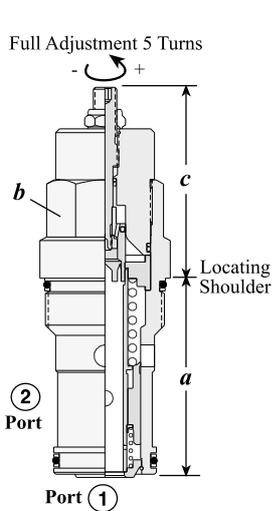
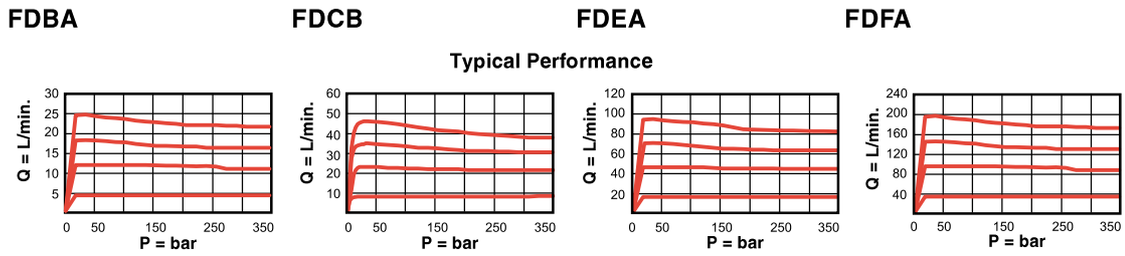


FULLY ADJUSTABLE, PRESSURE COMPENSATED WITH REVERSE FLOW CHECK



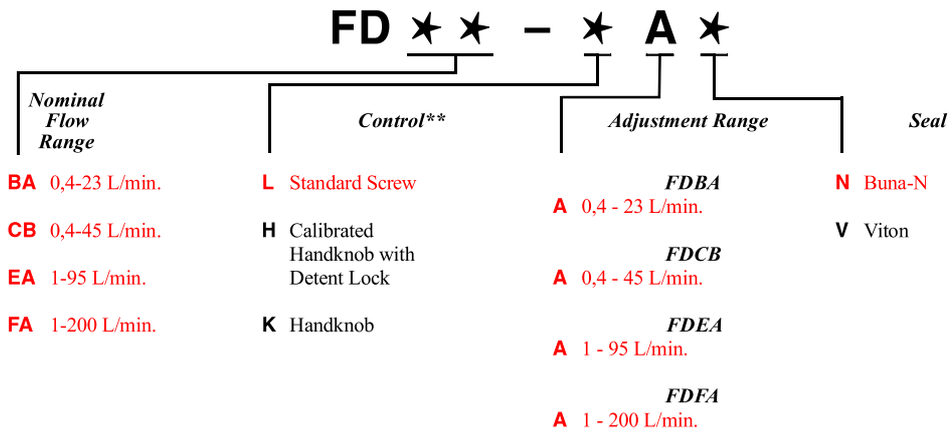
Nominal Flow Range	Typical Cartridge Model Code	Cavity	Cartridge Dimensions					Installation Torque (Nm)
			a	b	L	H	K	
0,4-23 L/min.	FD BA – LAN	T - 13A	34,9	22,2	58	64	64	40/50
0,4-45 L/min.	FD CB – LAN	T - 5A	41,1	28,6	67	72	73	60/70
1-95 L/min.	FD EA – LAN	T - 16A	61,9	31,8	73	79	79	200/215
1-200 L/min.	FD FA – LAN	T - 18A	79,4	41,3	84	90	90	465/500

Performance Curves



- Maximum operating pressure = 350 bar
- Accurate pressure compensated control requires that a 14 bar minimum pressure differential be maintained across the valve.

OPTION ORDERING INFORMATION Model Codes printed in Red are Preferred Versions and most readily available



** See page 162 for information on Control Options

Visit www.sunhydraulics.com for detailed and complete technical information on our full line of products.

