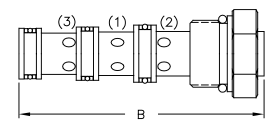
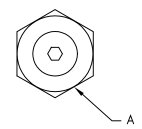


FLOW DIVIDER/COMBINER

Industry Standard Cartridge



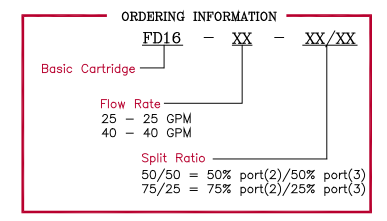


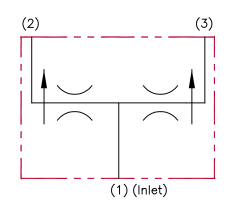
SPECIFICATIONS

		- SPECIFICATI	predictions -		
	Туре	Pressure compensated spool—type flow divider/combiner.	Rated Flow	Up to 50 gpm	
		Fits industry standard cavity.	Flow	Tolerance: ±10% from 25%-100% of rated flow	
	Operation	Input flow from (1) is diverted and split between (2) and (3)	Max. Pressure	3,000 psi	
		based upon ratios specified. Flows from (2) and (3) are combined and converge to (1).	Fluid	General hydraulic fluid	
			Operating Temp.	-40°F to +200°F	
	Material Cavity	All steel construction C16-4	Seals	Buna—n o—rings Teflon backups	

DIMENSIONS

Model	Thread Size	Cavity	A Hex	В	
FD16-XX-XX/XX	1 5/16-12 un-2a	16-4	1 1/2	4.85	





All dimensions in inches