General Description

Series PD and PDC accessory valves are pressure compensated flow dividers. They are designed for applications where two separate hydraulic circuits are to be served from a single pump. The valve splits the flow in three ratios between the two hydraulic lines. Flow through the series PD flow divider cannot be reversed. Flow through the PDC flow divider can be combined in the reverse direction and synchronized in both directions.

Series PD and PDC flow dividers will divide the inlet flow to ±10% of the specified outlet flow when used within recommended capacities. In addition, many actuators can displace fluid different from the ratio of the divider. This can cause two actuators to either lock up or become out of synch. A means of rephasing the actuators is recommended.

Operation

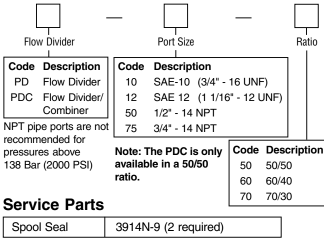
As flow enters the inlet port of the PD version, it will pass through the control orifices in the interconnected spools. The flow passing through the orifices in the spools creates a pressure drop which pulls the two spools away from each other. The flow then passes to the two-divider outlet ports.

When flow is to be combined in the PDC versions, it enters the valve through the two-divider outlet ports. The flow passes through the orifices in the spools creating a pressure drop which pushes the two spools towards each other. The combined flow then passes to the inlet port. The design of the PD spool does not allow flow to combine.

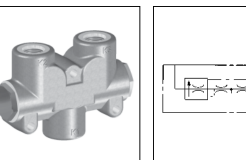
Features

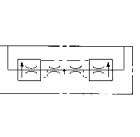
- Pressure compensated
- Cross drilled spool provides accurate metering
- High tensile, cast iron body

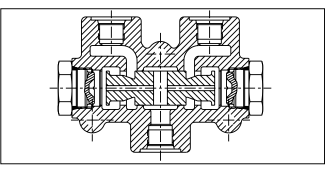
Ordering Information



Note: The body and the internal parts are non-service items. PD-PDC.p65, dd





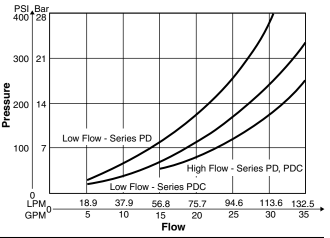


Specifications

Input Flow PD / PDC50 PD / PDC75 PD / PDC12	18.75 - 75 LPM (5 - 20 GPM) 75 - 131.25 LPM (20 - 35 GPM) 75 - 131.25 LPM (20 - 35 GPM)
Accuracy	±10%
Operating Pressure SAE Ports NPTF Ports	177 Bar (2500 PSI) 138 Bar (2000 PSI)
Operating Temperature Range (Ambient)	Nitrile Seals: -40°C to +93°C (-40°F to +200°F)
Material	Body – High strength cast iron Spool – Hardened and ground steel
Filtration	ISO Code 16/13 SAE Class 4 or better
Mounting Position	In-line; no restrictions

Performance Curves

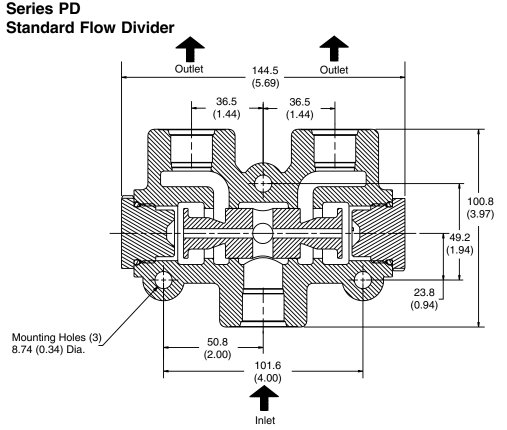
In Divider Mode from Inlet to Joined Legs

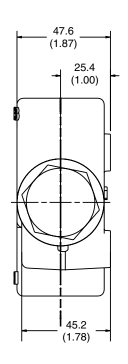


Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA



Inch equivalents for millimeter dimensions are shown in (**)





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Series PDC Flow Divider / Combiner

