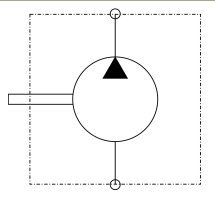


Part Number: 1300322 Model Code: FD2V-12Q7.5-12Q7.5-B10

Product Capabilities

FD2V-12Q7.5-12Q7.5-B10
P1 - Standard Black
FD - D Series Flow Divider
2 - Two Sections
V - #16 SAE 1-5/16"-12
12348 in ³ /rev (5.7 cc/rev.)
Q - #8 SAE 3/4"-16

Hydraulic schematic



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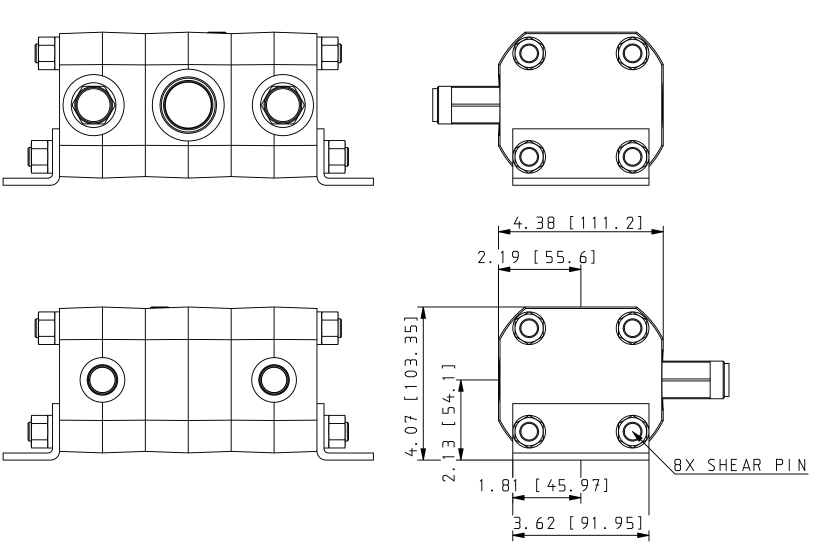
Efficiency

Operating temperature

Inlet conditions

Fluids and filtration

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PN (Model Code)	FD2V-12Q7.5-12Q7.5-B10
PO (Paint Options)	P1 - Standard Black
MS (Model Series)	FD - D Series Flow Divider
NS (Number of Sections)	2 - Two Sections
IP (Inlet Port)	V - #16 SAE 1-5/16"-12
DCA (Position A Section Displacement Code)	12348 in³/rev (5.7 cc/rev.)
OPA (Position A Section Outlet Port)	Q - #8 SAE 3/4"-16
RVA (Position A Section Differential Valve)	7.5 - 750 PSI (51.7 BAR)
DCB (Position B Section Displacement Code)	12348 in³/rev (5.7 cc/rev.)
OPB (Position B Section Outlet Port)	Q - #8 SAE 3/4"-16
RVB (Position B Section Differential Valve)	7.5 - 750 PSI (51.7 BAR)
DCC (Position C Section Displacement Code)	N/A
OPC (Position C Section Outlet Port)	N/A
RVC (Position C Section Differential Valve)	N/A
OPA (Position A Section Outlet Port) RVA (Position A Section Differential Valve) DCB (Position B Section Displacement Code) OPB (Position B Section Outlet Port) RVB (Position B Section Differential Valve) DCC (Position C Section Displacement Code) OPC (Position C Section Outlet Port)	Q - #8 SAE 3/4"-16 7.5 - 750 PSI (51.7 BAR) 12348 in³/rev (5.7 cc/rev.) Q - #8 SAE 3/4"-16 7.5 - 750 PSI (51.7 BAR) N/A N/A