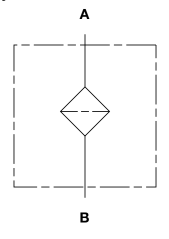
CP-C16 Series

Circuit Protector Manifold Cartridge Filters 3000 psi • up to 12 gpm

Hydraulic Symbol





Features

- Simple cost effective method of component protection with minimal space requirements, eliminating design restraints.
- Fits into a standard manifold Cavity No. C16-2 Port.
- CP Circuit Protector Filters provide backup protection when upstream pressure filters go into bypass or if element damage occurs.
- Two (2) different element options: 10 micron, and 141 micron allow filter to be tailored to individual application needs.
- Suitable for petroleum based fluids.
- Flow Path inside to outside.

Technical Specifications

Mounting Method	C16-2 Cavity (SA	AE-16 Threaded Port)							
Flow Direction	Inlet: Bottom	Outlet: Side							
Construction Materials	Steel								
Flow Capacity	12 gpm (45 lpm)								
Housing Pressure Rating	l l								
Max. Allowable Working Pressure Fatigue Pressure Burst Pressure	3000 psi (210 ba Contact HYDAC Contact HYDAC	Óffice							
Element Collapse Pressure Rating									
W/HC	250 psid (17 bar)								
Fluid Temperature Range 14°F to 212°F (-10°C to 100°C) Consult HYDAC for applications operating below 14°F (-10°C)									
Fluid Compatibility									
Compatible with all petroleum oils rated for use with Nitrile rubber (NBR) seals.									

Applications





Automotive

Agricultural

Construction



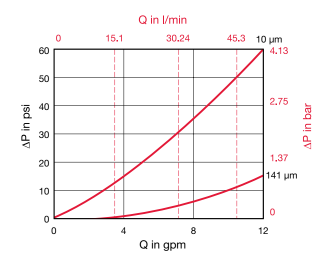
<u>CP-C16 W 40 G 10 W 1 . 0 / 12</u> Filter Type CP-C16 = **Circuit Protector** (Common Cavity No. C16-2) Element Media W = Wire Mesh Size -40 Inline Port -G 1" Male Thread 1 5/16-12UN-2A (SAE-16) = Filtration Rating (micron) 10 = 10 micron 141 = 141 micron **Bypass Indicator** -W = No indicator Port Type Number -= Standard Configuration 1 Modification Number _ **Port Configuration** 12 Seals (omit) Nitrile rubber (NBR) (standard) = V Fluorocarbon elastomer (FKM)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

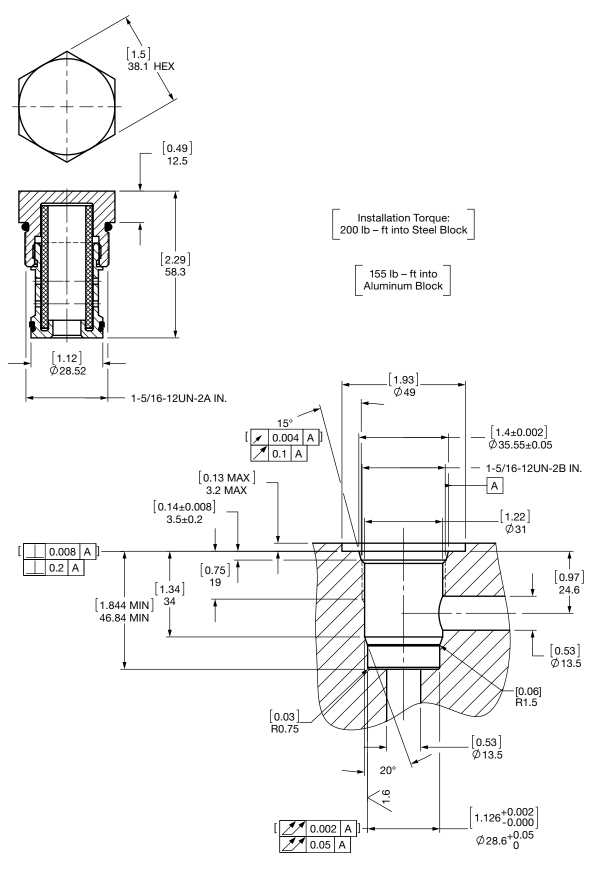
Pressure Drop Curves

Model Code

Based on testing conducted with 150 SUS fluid at 105°F.



Dimensions CP-C16



Size	40
Weight (lbs.)	0.75

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

Notes

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