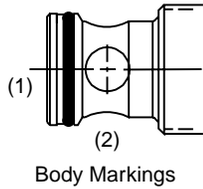


General Description

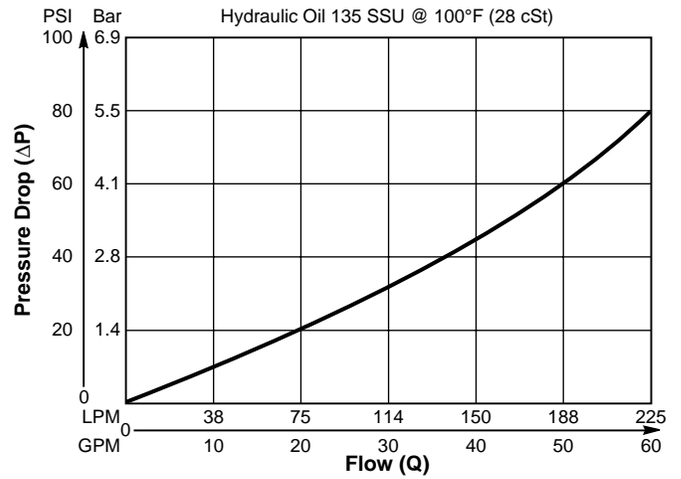
The B16-2-** Series Bodies are designed to be used in conjunction with No. 16 two step cartridges. (Parker Common Cavity C16-2)

Cartridge Flow Path



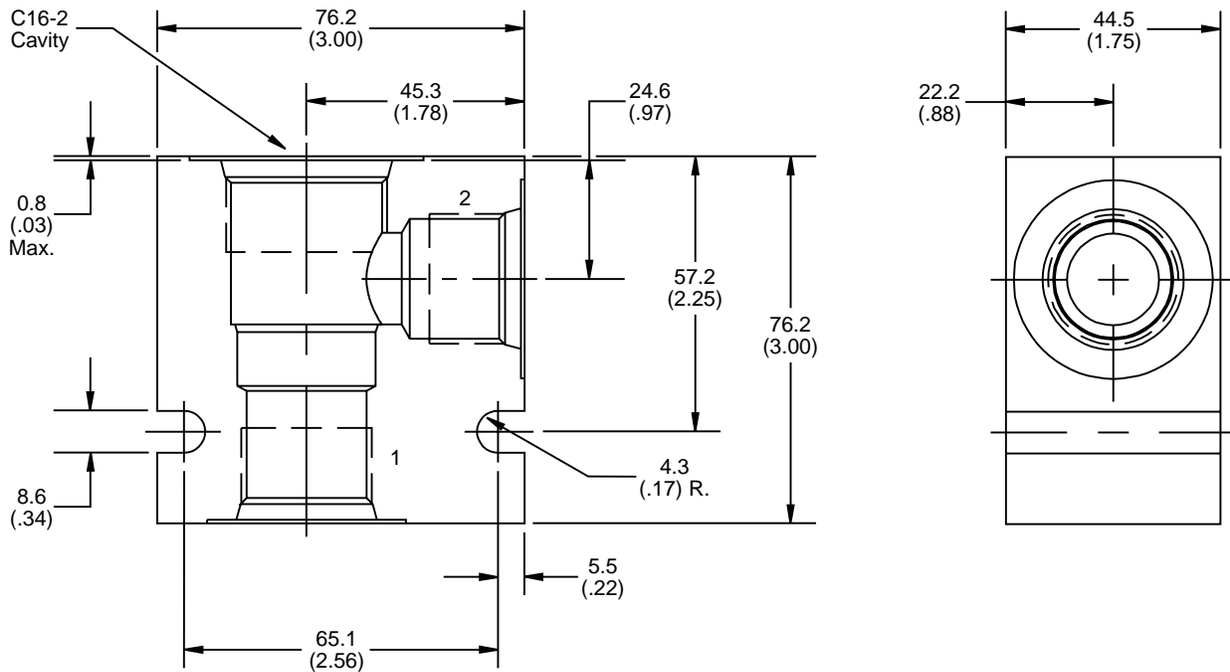
Performance Curve

Pressure Drop vs. Flow (Through cartridge only)

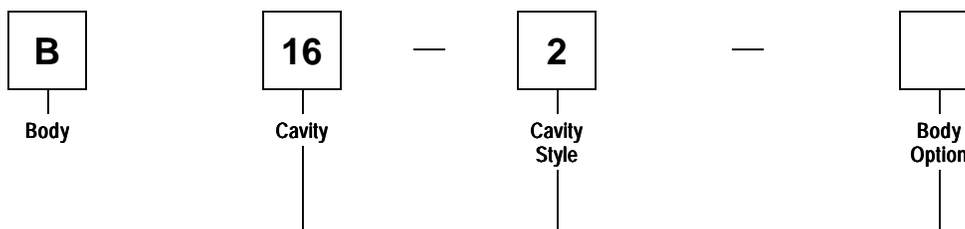


Dimensions

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



Ordering Information



1 5/16-12UN-2B
 Threaded Cavity
 with 1.12" Dia. Seat

2-Way
 C16-2 Cavity

Code	Port Size & Material
8P	1/2" NPTF (B16-2-8P) Steel
A8P	1/2" NPTF (B16-2-A8P) Aluminum
12P	3/4" NPTF (B16-2-12P) Steel
A12P	3/4" NPTF (B16-2-A12P) Aluminum
16P	1" NPTF (B16-2-16P) Steel
A16P	1" NPTF (B16-2-A16P) Aluminum
8T	SAE-8 (B16-2-8T) Steel
A8T	SAE-8 (B16-2-A8T) Aluminum
10T	SAE-10 (B16-2-10T) Steel
A10T	SAE-10 (B16-2-A10T) Aluminum
12T	SAE-12 (B16-2-12T) Steel
A12T	SAE-12 (B16-2-A12T) Aluminum
16T	SAE-16 (B16-2-16T) Steel
A16T	SAE-16 (B16-2-A16T) Aluminum
8B	1/2" BSPG (B16-2-8B) Steel
A8B	1/2" BSPG (B16-2-A8B) Aluminum
12B	3/4" BSPG (B16-2-12B) Steel
A12B	3/4" BSPG (B16-2-A12B) Aluminum
16B	1" BSPG (B16-2-16B) Steel
A16B	1" BSPG (B16-2-A16B) Aluminum

Shipping Weight 1.5 kg (3.4 lbs.)

Ordering Conversion

Cartridge	Port 1	Port 2
RAH161	Pressure/Inlet	Tank/Outlet
RD163	Tank/Outlet	Pressure/Inlet
NV161K	Tank/Outlet	Pressure/Inlet
NV162K	*	*
CVH161P	Free Flow Inlet	Free Flow Outlet
DS161C	Tank/Outlet**	Pressure/Inlet**
DS161N	Tank/Outlet**	Pressure/Inlet**

Cartridge	Port 1	Port 2
DS162C	Tank/Outlet**	Pressure/Inlet**
DS162N	Tank/Outlet**	Pressure/Inlet**
DF161C40	Tank/Outlet	Pressure/Inlet
ERV161N	Pressure/Inlet	Tank/Outlet

* Either port can be used as an inlet or an outlet.
 ** All ports can be pressurized.