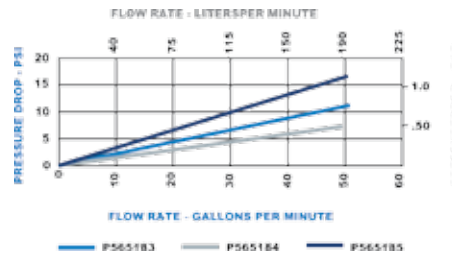


# Polish

## Designed for high pressure delivery systems out of bulk storage tanks

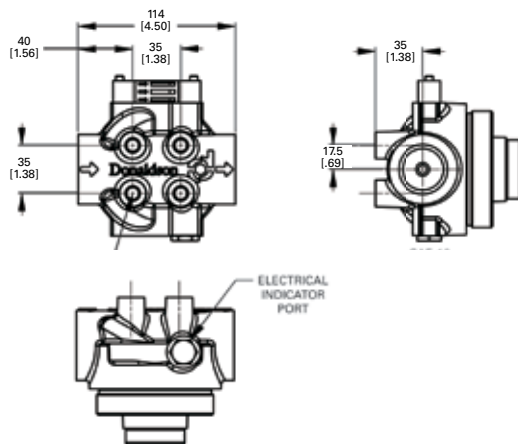
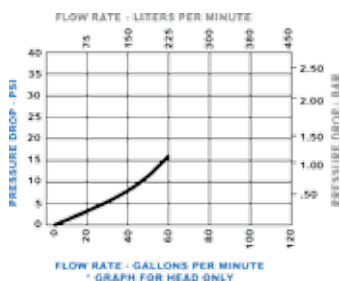
Point-of-use products “polish” or remove any contaminants that may have been picked up in storage or during final transfer. Heads, filters and manifolds highlighted in the “Clean” section (on pages 8-9) are also used to polish fluids as they come out of storage. For higher-pressure delivery systems refer to the products below.



Rotate clockwise to install filter  
2" clearance necessary to change filter

POINT-OF-USE FILTERS	Typical Fluid Applications	Element Collapse Rating	Max. Working Pressure	Rated Static Burst	Max. Flow Range	Operating Temperature	Micron	Seals
P565183	For Hydraulic, Gear, Transmission and Engine Oils	300 PSI/20 Bar	800 PSI/55 Bar	1700 PSI/117 Bar	50 gpm/189 lpm	-20°F-250°F/-29°C-121°	15	Viton®
P565184							4	
P565185							7	
P569826	For Skydrol®	300 PSI/20 Bar	800 PSI/55 Bar	1700 PSI/117 Bar	50 gpm/189 lpm	-20°F-250°F/-29°C-121°	2	EPDM
P569824							5	
P569823							8	
P569825							14	

POINT-OF-USE FILTER HEADS	Max. Working Pressure	Rated Static Burst	Max. Flow Range	Filter Quantity	Operating Temperature	Material	Compatible Filters	Mounting Connection
P566023	800 PSI/55 Bar	1700 PSI/117 Bar	50 gpm/189 lpm	1	-40DF-250DF/-40DC-121 DC	Aluminum head with Viton seals	P565183	Single Head SAE-16 O-Ring
P566024							P565184	Single Head with 50 PSI //3.5 Bar Bypass SAE-16 O-Ring
P569830						Aluminum head with EPDM seals for Skydrol®	P569826	Single Head SAE-16 O-Ring
P569831							P569824	Single Head with 50 PSI //3.5 Bar Bypass SAE-16 O-Ring



Plastic point-of-use filter cartridges and metal housings are easily separated for recycling.