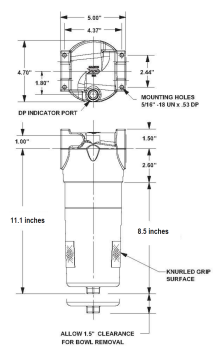
## 981 Series Particulate Removal Vessels

## LUBE & HYDRAULIC OIL FILTRATION



## **In-line Filter Housing**

- **High-Performance Filtration:** Designed for reliable, high-pressure inline filtration in hydraulic and lube oil systems, supporting flows up to 20 gpm and pressures up to 1,200 psig
- **Compact & Rugged:** Ideal for mobile equipment, small hydraulic power units, and lube systems where larger assemblies aren't practical
- **Superior Protection:** Offers a more robust and durable alternative to spin-on filters, providing enhanced protection for critical components
- Flexible Filtration: Accommodates 4-inch filter elements with multiple micron ratings for tailored particulate removal

The Model 981 delivers dependable filtration performance in a reduced footprint, helping extend equipment life and reduce the risk of oil-related failures and unplanned maintenance.

Specifications		
Flows Up To	40 GPM / 152 lpm	
Inlet / Outlet Connections	1-1/2 inch NPTF	
Seal Material and Type	Fluoroelastomer Circumferential Bowl Seal	
Materials of Construction	Head:	Die Cast Aluminum
	Bowl:	Anodized Die Caste Aluminum
	By-Pass Valve:	Nylon
	Filtration Element:	Tin coated carbon steel end caps and center tube. Epoxy adhesives and inert micro-fiberglass filtration media
Fluid Compatibility	Petroleum Based Fluids (maximum viscosity = ISO 320)	
Max. Operation Pressure / Static Burst Pressure	1,200 psig (83 bar) / 3,000 psig (206 bar)	
Rated Fatigue Pressure	0—1000—0 psig for 1,000,000 cycles	
Application	Inline Oil Filtration or Return Line Oil Filtration (maximum viscosity = ISO 320)	
Recommended Change-Out Differential Pressure	25 psid (1.7 bar)	
Differential Pressure Indicator Type and Setting Type	Visual — mechanical "pop-up" type indicator with Fluoroelastomer seal. Setting = 44 psid	
By-Pass Valve Rating	50 psid (3.4 bar)	
Operating Temperature Range	-15°F — 250°F (-26°C—120°C)	
Replacement Filtration Elements	8 inch (204 mm) length elements	
Replacement Filtration Element Ratings	$\beta_x$ = 200: 1, 3, 6, 12, or 25 µm / $\beta_x$ (c) = 1000: 3, 5, 7, 12, 22 µm	
Assembly Weight	8.8 pounds (4 kg)	
SEAL KIT	Part Number 981-SEAKKIT (includes o-ring bowl seal)	

NOTE: Filtration Element not included. Order separate





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