

# **Applications**

- Petroleum & Synthetic based Hydraulic Fluids
- Turbine & Compressor lube oil
- Bearing & Gear oil



# Commercial/Industrial Filtration Applications

### **Standard Features**

- Manufactured in the USA
- ISO 16889 and Dynamic Filter Efficiency Testing
- Media provides high flow rates, low pressure drop and stable & dependable Beta x[c] rated efficiencies
- Multi-layer Dual Phase Microglass pleated media
- Neo-Pure Hydraulic Series Filters have screened, synthetic media designed for high flow rates
- Rigid-pleat structure that is supported by an epoxy coated carbon steel mesh
- Viton O-ring seal with external hold-down spring

## **Product Specifications**

#### **Micron Rating (Absolute)**

Beta 12[c] >= 1000

#### **Cartridge Lengths**

26" (66.04 cm)

#### **Inside and Outside Diameters**

2.17" (5.51 cm) ID, 3.78" (9.60 cm) OD

#### **Cartridge Style**

Single Open Ended (SOE) with Spring

#### **Flow Direction**

Out to In

#### **Maximum Operating Temperature**

250°F (121°C) temperature Limit

#### **Recommended Change-Out Differential Pressure**

25 psid (1.72 bar)

#### **Maximum Pressure**

150 psid (10.34 bar)

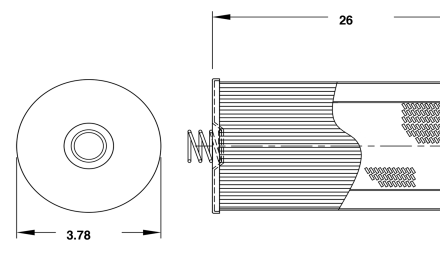
#### **Materials of Construction**

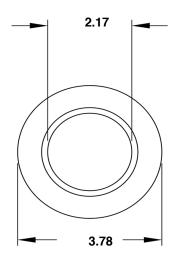
Filter Media: Microglass Supported both Sides

Inner Core: Electro-Tin Plated CS

End Cap: Corrosion Resistant CS/AL

# **Dimensions** (Part Number: HYL426-12VS)





# **Compatible Filter**

- Pall
- 0 Parker
- 0 Hypro
- Donaldson
- Hilco
- Schroeder
- Hycon
- PTI
- **Purolator**

# **Packaging**

1 per carton, 6 lbs. RSC



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