



File No. SA33181



Dry All high pressure Oil Strainer removes contaminant & dirt from the refrigerant oil line by means of a 100 mesh filter screen.

Oil Strainers can be also used in vehicles with an Oil Cooler.

Their purpose is to protect compressor and oil level regulators from damage.

**Applications:**

Dry All DOS series oil strainers can be used in both low and high pressure oil management systems for particulate filtration.

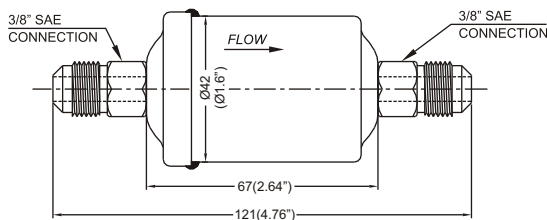
The strainers are suitable for HCFC and HFC refrigerants, including R12, 22, 123, 125, 134a, 401A, 401B, 402A, 402B, 404A, 407A/B/C, 408A, 409A, 410A, 410B, 500, 502, 507, 508, 509 etc., and lubricant combination i.e. Mineral oils, Alkyl-benzene (AB), Polyester Oil ( POE) and Polyalkylene Premium (PAG).

Oil Strainer is fitted immediately upstream of a mechanical oil level regulator in order to protect the float needle valve from debris. This in turns protects the compressor from damage.

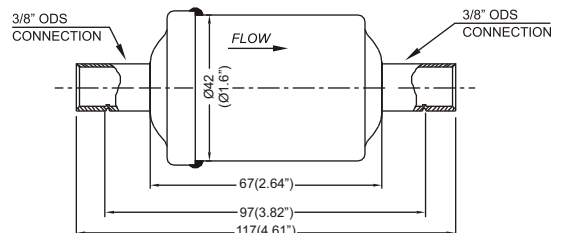
**Key Feature / Benefits:**

- 100 Mesh Stainless Steel screen membrane with 10 square inches filtration area.
- Large Screen area ensures maximum capacity, low pressure drop and long service.
- Design Pressure-653 Psig/45 Bar
- Available in 3/8 SAE & ODS type connection.

**DIMENSIONAL DATA**



Model - OS 033F



Model - OS 033S