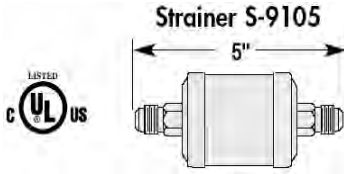
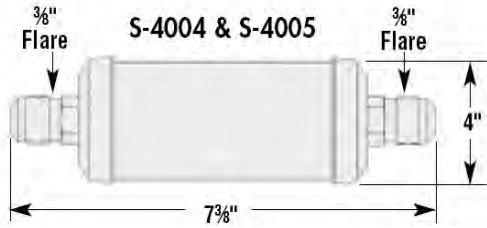


HENRY TECHNOLOGIES - OIL FILTER — POE OIL FILTER-DRIER



Our Oil Line Strainer protects the Oil Level Regulator by removing foreign matter such as dirt, metal chips, etc. so the foreign material will not plug the small orifice of the Oil Level Regulator. It will also prevent foreign material from entering the compressor. The strainer's 100 mesh screen provides adequate straining with low pressure drop.



| PART NO |
|---------|
| S-4004 |
| S-4005 |

Our S-4004 Oil Filter removes foreign material from the oil as it passes through the filter. The filter easily captures any debris that may be in the system, such as dirt, metal chips, etc. (particle retention 10 micron). The S-4004 is required on all Electronic Oil Level Controllers to protect the solenoid manifold.

S-4005 POE Oil Filter & Drier for POE oil return on systems using Oil Separators and Oil Control Systems. This is not a refrigerant Filter Drier. It is designed to operate at a very low pressure drop in a 100% oil environment.

S-4005 POE Oil Filter & Drier was designed to clean and dry POE oil as it is returned to the compressor crankcase or Oil Reservoir in parallel systems. Clean and dry POE oil assures the proper operation of the float assemblies in the Oil Separator and the Oil Level Regulators.

Compressors,
Chillers, Condensers

Motors

Electrical

Heating
Components

Indoor Air
Quality

Thermostats

Oils &
Chemicals

Accessories, Supplies
& Commodities

Tools &
Instruments

Refrigeration