Accessories



Traps



Moisture

The 580 1800 Series traps are designed for use in high purity gas systems to prevent the possible introduction of moisture into the instrumentation carrier gases. The trap has a maximum flow rate of 70 LPM air at 100 PSIG.



The 580 1900 Series hydrocarbon traps are designed to remove organic compounds from carrier gases, air and hydrogen. These high capacity traps contain 200cc of carbon impregnated filter media. Excellent efficiencies are achieved for the removal of the following: Acetone, any Acetate dissolved in oil, Isopropyl Alcohol, Mercaptans and organic acids, as some examples.



The 580 1600 Series oxygen traps contain highly active, metal containing inert reagents capable of reducing the oxygen content in a gas stream to less than 15 ppb. These traps can remove up to 2 grams of moisture with no affect on oxygen capacity. Typical applications involve, but are not exclusive to, Nitrogen, Helium, Argon, Carbon Dioxide, and low boiling point aromatics such as Benzene, Toluene and Alkyl Benzene's for oxygen cleaner gases.



Indicating O₂

The 580 1600 Series indicating oxygen traps contain highly active, metal containing inert reagents capable of reducing the oxygen content in a gas stream to less than 2 ppb. As the metal is oxidized, it changes color indicating the presence of Oxygen. Typical applications involve, but are not exclusive to, Nitrogen, Helium, Argon, Carbon Dioxide, and low boiling point aromatics such as Benzene, Toluene and Alkyl Benzene's for oxygen cleaner gases.

Materials and Specifications

Tube	Polycarbonate
Seals	Buna-N
Filters	316L Stainless steel
Max Operating	125 PSIG

Materials and Specifications

Tube	Polycarbonate
Seals	Buna-N
Filters	316L Stainless steel
Max Operating Pressure	125 PSIG (8 BAR)

Materials and Specifications

Tube	Aluminum
Seals	Buna-N
Filters	316L Stainless steel
Max Operating Pressure	125 PSIG (8 BAR)

Materials and Specifications

Tube	Glass
Seals	Buna-N
Filters	316L Stainless steel
Max Operating Pressure	100 PSIG (7 BAR)

Ordering Information **Moisture Traps End Fittings** Removal Capacity (H₂O) Catalyst 580 1805 1/8" Brass tube fitting $36.0 \text{ grams } (H_{2}O < 18 \text{ ppb})$ 13X mole sieve 580 1806 1/4" Brass tube fitting 36.0 grams (H₂O < 18 ppb) 13X mole sieve 580 1807 1/8" Brass tube fitting 72.0 grams (H₂O < 14 ppb) 13X mole sieve 580 1808 1/4" Brass tube fitting $72.0 \text{ grams } (H_2O < 14 \text{ ppb})$ 13X mole sieve Refill (1) 580 1807/1808 580 1800 13X mole sieve **Hydrocarbon Traps End Fittings** Removal Capacity (C₄) Catalyst 580 1903 1/8" Brass tube fitting 30 grams (C, Hydrocarbons < 15 ppb) Activated carbon 580 1904 30 grams (C₄ Hydrocarbons < 15 ppb) 1/4" Brass tube fitting Activated carbon 580 1900 Refill (2) 580 1903/1904 N/A Activated carbon Catalyst **Oxygen Traps End Fittings** Removal Capacity (O₂) 1/8" Brass tube fitting Activated metal 580 1602 $600 \text{ mg} (O_2 < 15 \text{ ppb})$ 580 1604 1/4" Brass tube fitting $600 \text{ mg} (O_2 < 15 \text{ ppb})$ Activated metal Removal Capacity (O_a) **Indicating Oxygen Traps End Fittings** Catalyst 580 1608 1/8" Brass tube fitting $30 \text{ mg} (O_2 < 2 \text{ ppb})$ Activated metal

 $30 \text{ mg } (O_2 < 2 \text{ ppb})$

1/4" Brass tube fitting

580 1609

Activated metal