IN-LINE FILTER Series 7500



In-line Filter - Series 7500

FEATURES

- · Compact in-line design with large filtration area.
- · Sintered 316 stainless steel element.
- Choice of 1, 2, 5, 10, 50, or 100 micron filter element.

SPECIFICATIONS

Operating Pressure: Brass: 3000 psig

316 SS: 6000 psig*

MATERIALS OF CONSTRUCTION

Model	Body	Seals	Filter Element
7510	brass	Buna-N	316 stainless steel
7520	316 SS	Viton	316 stainless steel

HOW TO ORDER

Model	Inlet and Outlet Connections		
7510-X-P4MM	1/4" NPT male x 1/4" NPT male		
7510-X-P4FF	1/4" NPT female x 1/4" NPT female		
7510-X-T4FF	1/4" compression x 1/4" compression		
7510-X-P8MM	1/2" NPT male x 1/2" NPT male		
7510-X-P8FF	1/2" NPT female x 1/2" NPT female		
7520-X-P4MM	1/4" NPT male x 1/4" NPT male		
7520-X-P4FF	1/4" NPT female x 1/4" NPT female		
7520-X-T4FF	1/4" compression x 1/4" compression		
7520-X-P8MM**	1/2" NPT male x 1/2" NPT male		
7520-X-P8FF	1/2" NPT female x 1/2" NPT female		

Other end fitting configurations are available.

- X Specify filter element 1, 2, 5, 10, 50 or 100 microns.
- * 2 micron filter operating pressure is 3000 psig.
- ** 2 micron filter not available in 1/2" units.

GAS HEATERS Model 6284



DESCRIPTION

The series 6284 gas heaters when installed between the cylinder and the regulator are designed to reduce the problem of regulator icing that is associated with high flow withdrawal rates of some gases due to their expansion from high pressure to low pressure.

This thermostatically controlled heater will not overheat the gas and can be left unattended without any gas flow. A pilot light indicates when the thermostat is closed and the heating element is operative.

SPECIFICATIONS

Material: Steel case with black oxide finish covering a solid

brass body

Max. flow: 90 cubic feet/hour

Voltage: 115 volt single phase 60 hz, 200 watts provided

through a 5-foot grounded cord with molded plug.

Heating Range: Thermostat between 160° - 190° F.

Outer case temperature 85° F.

Dimensions: 6-5/8" overall length, 2-1/2" diameter.

Weight: 2 pounds

HOW TO ORDER

Model	Application	
6284-320	Carbon Dioxide	
6284-326	Nitrous Oxide	
6284-580	Argon	