Air Filter/Regulator



The Trerice **TA987 Air Filter/Regulator** is recommended for filtering and regulating the pressure of plant compressed air to deliver clean, dry air at the proper pressure to pneumatic control devices. Supply air enters the inlet port, passes through the filtering element, and exits through the reducing valve to the outlet port. The filtering element removes particles as small as 40 microns. A drip well is provided for the accumulation of oil and water and a drain cock is included to allow purging of the unit. The filtering element is readily accessible for cleaning by removal of the drip well bowl.

The maximum allowable supply pressure to TA987 Air Filter/Regulator is 250 psig. Improper application may cause failure of the regulator, resulting in possible personal injury or property damage.

Specifications

Model TA987

Air Requirements Maximum Supply Pressure: 250 psig Output Range: 0 to 30 psig, adjustable Sensitivity: 0.036 psig Air Consumption: <6 SCFH

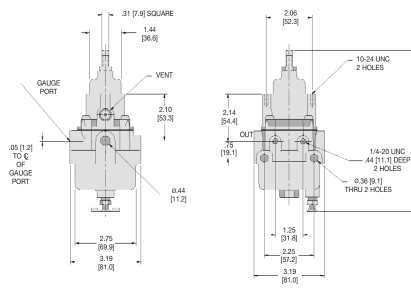
Air Requirements (cont.) Flow Rate: 20 SCFM at 100 psig supply/20 psig output Relief Capacity: 0.1 SCFM at 5 psig above setpoint Effect of Supply Pressure Variation: <0.2 psig for 25 psig Filter Removes particles 40 microns or greater

Port Size 1/4 NPT

Housing Cast aluminum **Mounting** Side, pipe, panel or through body

Ambient Temperature -20°F (-30°C) to 160°F (71°C)

Approximate Shipping Weight 1.9 lbs [0.86 kg]



All dimensions are nominal. Dimensions in [] are in millimeters.

7.25 [184.2]

STRERICE 217

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TA987