Temperature Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-512-9078

Body Material:

Bronze

Stem Material:

Steel, corrosion resisting, qq-s-763, class 302, 303, 304, 305, 310, or 316

Media For Which Designed:

Air

First End Connection Type:

Unthreaded internal pipe

First End Style Designator:

Socket w/brazing ring

First End Pipe Size Accommodated:

1.250 inches

Second End Relationship With First End:

Identical

Seat Material:

Bronze, mil-b-16541

Face To Face Distance:

Between 7.156 inches and 7.281 inches

Flow Control Device:

Double seated

End Connection Quantity:

2

Two-way Valve Action:

Reverse acting

Capillary Tube Length:

180.000 inches

Tempurature Adjustability:

Adjustable

Thermostatic Element:

Finned

End Application:

Valve, temp., reg.

Tempurature Rating:

Between 40.0 degrees fahrenheit and 70.0 degrees fahrenheit

End Connection Specification/std:

Union end connections as per mil-f-1183 grooved for brazing rings.

Valve Size:

1.250 inches

Product Name:

1 1/4 inch trac styl 'a' fail safe double seat reverse acting thermostatic temperature regulator valve assembly.

Special Features:

Bronze body, bronze trim; finned bulb-air service; 15 ft. Capillary; temp. Range 40 degrees to 70 degrees f adjustable.

Temperature Regulating Valve - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A21100