Temperature Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-01-512-9063

Body Material:
Bronze
Body Style:
Straight thru
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:
1.500 inches
Second End Relationship With First End:
Identical
Seat Material:
Bronze, mil-b-16541
Flow Control Device:
Double seated
End Connection Quantity:
2
Two-way Valve Action:
Two-way Valve Action: Reverse acting
Reverse acting
-
Reverse acting Capillary Tube Length:
Reverse acting Capillary Tube Length: 180.000 inches
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability:
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable Thermostatic Element:
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable Thermostatic Element: Finned
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable Thermostatic Element: Finned End Application:
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable Thermostatic Element: Finned End Application: Valve, temp., reg.
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable Thermostatic Element: Finned End Application: Valve, temp., reg.
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
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
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.
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.
Reverse acting Capillary Tube Length: 180.000 inches Tempurature Adjustability: Adjustable 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: 1.500 inches

## **Special Features:**

Bronze body, bronze trim; finned bulb, air service (sensing probe); 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