Temperature Regulating Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-202-8931

Braze Outside Surface Treatment: Any acceptable Bady Style: Straight thu Straight thu Straight thu Straight thu Indector Furnished terms: Indicator First End Connection Type: Unthreaded internal pipe First Style Designator: Sockel Sockel Sockel Gentral Unthreade Internal pipe Sockel Sockel Gentral Unother Backer Sockel Fore Control Relationshy With First End: Unother Gentral Gentral Bronze Flow Control Device Material: Bronze End Connection Quantity: Sockel Sockel Sockel Sockel Bronze Flow Control Device Material: Bronze Gonze Sockel Sochante Bub	Body Material:
Nuside Surface Treatment:Any acceptableBody Syle:Straight thuStraight thuStem Material:Nickel copper alloyFurnished tems:IndicatorFirst End Connection Type:Unthreaded internal pipeFirst End Style Designator:SockelFirst End Pipe Size Accommodated:0:00 inchesSecond End Relationship With First End:IdenticalPorpatFlow Control Device:PoppatFlow Control Device Material:Roway Valve Action:Roway Valve Action:8:000 inches8:000 inches9:000 inches10:000 inches8:000 inches8:000 inches9:000 inche	
Any acceptable Brody Style: Straight thru Stem Material: Nickel coper alloy Furnished Items: Indicator First End Connection Type: Unthreaded internal pipe Tirst End Style Designator: Scocket First End Pipe Size Accommodated: 0.500 Inches Second End Relationship With First End: Identical Scontor Device Papet Flow Control Device Material: Forze Papet Sconze acting Conjunches Biology Sconze acting Conserverse acting Colou Inches Biology Biology Biology Biology Colou Inches Biology Biology Colou Inches Biology Copper Copper Copper Copper Copper Biology Copper Copper	
Body Style: Straight thu Streight thu: Nickel copper alloy Furiabed toms: Indicator First End Connection Type: Untraced internal pipe First End Style Designator: Socket Bonze Socket	
Straight thu Straight thu Straight thu Nickel copper alloy Functional terms: Indicator First End Connection Type: Unthreaded internal pipe First End Skyle Designator: Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Storaterial: Bronze Flore Control Device: Poppet Flore Control Device Material: Bronze Socket Storate acting Connection Quantity: 2 Storaway Valve Action: Reverse acting Bub Length: 6.000 inches Bub Length: 1.000 inches Bub Meteria: Copper Copper Copper Linderiate Copper Linderiate Copper Linderiate Copper Linderiate Copper	
Stem Material: Nickel copper alloy Funished Items: Indicator First End Connection Type: Unthreaded Internal pipe First End Style Designator: Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Bronze Flow Control Device: Poppet Flow Control Device Material: Bronze Reverse ating Capillary Tube Length: 9.000 inches Bub Length: 9.000 inch	
Nickel copper alloy Furnished items: Indicator First End Connection Type: Unthreaded internal pipe First End Style Designator: Socket First End Pipe Size Accommodated: 0.500 inches Soccend End Relationship With First End: Identical Socnator Bronze Foroze Poppet Flow Control Device: Poppet Flow Control Device Material: Bronze Bronze Poppet Flow Control Device Material: Bronze	
Furished tems: Indicator First End Connection Type: Unthreaded internal pipe First End Style Designator: Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Sotatorial: For Contol Device: Poppet Flow Control Device: Poppet End Connection Quantity: Rouze Poppet Sockot Sockot Sockot Device: Poppet End Connection Quantity: Rouze Pologio Inches Bub Diameter: 1.000 Inches Bub Diameter: 1.000 Inches Bub Diameter: 1.000 Inches Poppet Copper Temperature Adjustability: Adjustabi Liquid immersion type Liquid immersion type	
Indicator First End Connection Type: Unthreaded internal pipe First End Style Designator: Socket First End Pipe Size Accommodated: 0:500 inches Becond End Relationship With First End: Identical Betor End Relationship With First End: Identical Social Foroze Flow Control Device: Poppel Flow Control Device Material: Bronze Poroze Poroze Polose Bronze Bub Length: Bolo Donotion Could Brow Bub Length: Bolo Donotes Bub Length: Bromze Bromze Bromze Bub Diamete: In Ordin Brow Bromzettion Element: Liguid immersion type <th></th>	
First End Connection Type: Unthreaded internal pipe First End Style Designator: Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Sornze First Control Device: Popet Flow Control Device Material: Bronze Flow Control Device Material: Poroze Flow Control Device Material: Poroze Popet Flow Control Device Material: Poroze Bronze Bu Device Material: Poroze Bu Device Material: Boroze Boroze Bu Device Material: Boroze Bub Length: 90:000 inches Bub Length: 1:000 inches Bub Material: 1:000 inches Bub Material: Copper Capparature Adjustability: Adjustabile Thermostatic Element: Liquid immersion type	
Uthreaded internal pipe First End Style Designator: Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Soranza Sector End Relationship With First End: Identical Sector End Relationship With First End: Foroze Propet Foroze Control Device: Propet Reverse Ending Capilary Tube Length: Reverse Ending Bub Length: Goo0 Inches Buib Length: Identical: Identica: Identica: Identica: Identica:	
First End Style Designator: Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Seat Material: Bronze Flow Control Device: Poppet Flow Control Device Material: Bronze Pronze Poropet Flow Control Device Material: Bronze Poppet Poncontol Device Material: Bronze Popot Polo Device Material: Bronze Polo Device Material: Bronze Polo Dovice Material: Bronze Polo Dovice Material: Bronze Bronze Bronze Bub Length: Govi Inches Bub Longth: Bronze Bub Material: Copper Copper Adjustabil Chernostatic Element: Liquid immersion type Hernostatic Element: Liquid immersion type	
Socket First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Seat Material: Bronze Flow Control Device: Poppet Flow Control Device Material: Bronze Ronze End Connection Quantity: 2 Two-way Valve Action: Reverse acting Goub inches Buib Length: 6:000 inches Buib Length: 1:000 inches Buib Length: 1:000 inches Buib Length: 1:000 inches Buib Material: Copper Capper Adjustabli Chapter Adjustabli Thermostatic Element: Liquid immersion type	
First End Pipe Size Accommodated: 0.500 inches Second End Relationship With First End: Identical Bronze Flow Control Device: Poppet Flow Control Device Material: Bronze Porpet Flow Control Device Material: Bronze Porpet Flow Control Device Material: Bronze Bub Length: Incometer Incometer Incometer Incometer Incometer Incometer Incometer Incometer Incometer <	
0.500 inchesSecond End Relationship With First End:IdenticalIdenticalSeat Material:BronzeFlow Control Device:PoppetFlow Control Device Material:BronzePornzePornzeBronzeEnd Connection Quantity:2Two-way Valve Action:Reverse actingCapillary Tube Length:96:000 inchesBulb Length:1.000 inchesBulb Length:1.000 inchesBulb Length:1.000 inchesHub Material:CapperAdjustability:Adjustability:Liquid immersion typeLiquid immersion type	
Second End Relationship With First End:IdenticalSeat Material:BronzeFow Control Device:PoppetFow Control Device Material:BronzeEnd Connection Quantity:2Two-way Valve Action:Reverse actingCopillary Tube Length:96.000 inchesBub Length:1.000 inchesBub Diameter:1.000 inchesGuird Material:CopperTempurature Adjustability:AdjustableTermostatic Element:Liquid immersion typeTempurature Rating:	
Identical Seat Material: Bronze Flow Control Device: Poppet Flow Control Device Material: Bronze Bronze Facd Connection Quantity: 2 Two-way Valve Action: Reverse acting Opilary Tube Length: 96.000 inches Bulb Length: 1.000 inches Bulb Material: Copper Tempurature Adjustability: Adjustable Itermostatic Element: Liquid immersion type	
Seat Material:BronzeFlow Control Device:PoppetFlow Control Device Material:BronzeEnd Connection Quantity:2Two-way Valve Action:Reverse actingCapillary Tube Length:96.000 inchesBub Length:1.000 inchesBub Material:1.000 inchesPatherial:1.000 inchesBub Jameter:1.000 inchesBub Jameter:1.000 inchesBub Jameter:1.000 inchesBub Jatability:Liquid inmersion typeTermostatic Element:Liquid inmersion type	-
Bronze Flow Control Device: Poppet Flow Control Device Material: Bronze Bronze End Connection Quantity: 2 Two-way Valve Action: Reverse acting Gool inches Bub Length: 6.000 inches Bub Length: 1.000 inches Bub Material: Copper Tempurature Adjustability: Adjustable Flemostatic Element: Liquid immersion type	
Flow Control Device:PoppetFlow Control Device Material:BronzeBronzeEnd Connection Quantity:2Yuo-way Valve Action:Reverse actingCapillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Longth:1.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableThermostatic Element:Liquid immersion typeFunpurature Rating:	
PoppetFlow Control Device Material:BronzeBronzeEnd Connection Quantity:2Two-way Valve Action:Reverse actingCapillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Length:1.000 inchesBulb Diameter:1.000 inchesBulb Diameter:1.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableFlemostatic Element:Liquid immersion typeFumpurature Rating:	
Flow Control Device Material: Bronze End Connection Quantity: 2 Two-way Valve Action: Reverse acting Capillary Tube Length: 96.000 inches Bulb Length: 6000 inches Bulb Length: 1.000 inches Bulb Diameter: 1.000 inches Bulb Material: Copper Adjustability: Adjustability: Inemostatic Element: Liquid immersion type	
BronzeEnd Connection Quantity:27wo-way Valve Action:Reverse actingCapillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Longth:1.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperAdjustableThermostatic Element:Liquid inmersion typeTempurature Rating:	
End Connection Quantity:27wo-way Valve Action:Reverse actingCapillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableInternestatic Element:Liquid inmersion typeTempurature Rating:	
2 Two-way Valve Action: Reverse acting Capilary Tube Length: 6.000 inches Bulb Length: 6.000 inches Bulb Diameter: 1.000 inches Bulb Material: Copper Fenpurature Adjustability: Adjustable Fhermostatic Element: Liquid immersion type	
Two-way Valve Action:Reverse actingCapillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperCopperAdjustability:AdjustableInternostatic Element:Liquid immersion typeTempurature Rating:	
Reverse actingCapillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperCopperHenpurature Adjustability:AdjustableThermostatic Element:Liquid immersion typeTempurature Rating:	
Capillary Tube Length:96.000 inchesBulb Length:6.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableThermostatic Element:Liquid immersion typeTempurature Rating:	
96.000 inches Bulb Length: 6.000 inches Bulb Diameter: 1.000 inches Bulb Material: Copper Tempurature Adjustability: Adjustable Thermostatic Element: Liquid immersion type Tempurature Rating:	
Bulb Length:6.000 inchesBulb Diameter:1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableThermostatic Element:Liquid immersion typeTempurature Rating:	
6.000 inches Bulb Diameter: 1.000 inches Bulb Material: Copper Copper Adjustability: Adjustable Ihermostatic Element: Liquid immersion type Tempurature Rating:	Bulb Length:
1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableThermostatic Element:Liquid immersion typeTempurature Rating:	
1.000 inchesBulb Material:CopperTempurature Adjustability:AdjustableThermostatic Element:Liquid immersion typeTempurature Rating:	Bulb Diameter:
Bulb Material: Copper Tempurature Adjustability: Adjustable Thermostatic Element: Liquid immersion type Tempurature Rating:	1.000 inches
Tempurature Adjustability: Adjustable Thermostatic Element: Liquid immersion type Tempurature Rating:	Bulb Material:
Tempurature Adjustability: Adjustable Thermostatic Element: Liquid immersion type Tempurature Rating:	Copper
Adjustable Thermostatic Element: Liquid immersion type Tempurature Rating:	
Thermostatic Element: Liquid immersion type Tempurature Rating:	
Tempurature Rating:	
	Liquid immersion type
Between 110.0 degrees fahrenheit and 160.0 degrees fahrenheit	Tempurature Rating:
	Between 110.0 degrees fahrenheit and 160.0 degrees fahrenheit



Special Features:

W/union joints all ends; 54.0 gpm water at 400.0 psi inlet pressure

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A21100