## NSN 4820-00-421-7066

Expansion Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4820-00-421-7066 **Body Material: Brass Body Style:** Straight thru **Tempurature Rating:** -40.0 degrees fahrenheit Media For Which Designed: Refrigerant 12 **First End Connection Type:** Threaded external tube First End Style Designator: Flared First End Outside Diameter Tube Accommodated: 0.500 inches First End Thread Size And Series/type Designator: 0.750 unf **First End Thread Class:** 2a **First End Thread Direction:** Right-hand **Second End Relationship With First End:** Not identical **Second End Connection Type:** Threaded external tube **Second End Style Designator:** Flared **Second End Outside Diameter Tube Accommodated:** 0.250 inches Second End Thread Size And Series/type Designator: 0.438 unf **Second End Thread Class: Second End Thread Direction:** Right-hand **Seat Material:** Nickel copper alloy First End Seat Angle In Deg: 45.0 Second End Seat Angle In Deg:

45.0

**Flow Control Device:** 

Cone, bottom guided

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Flow Control Device Material:
Steel, corrosion resisting
End Connection Quantity:
2
Adjustable Pressure Range:
Not rated
Capillary Tube Length:
60.000 inches
Bulb Length:
3.500 inches
Bulb Diameter:
0.500 inches
Valve Expansion Control Type:
Thermostatic
Valve Evaporator Tempurature Range Designation:
Low
Valve Pressure Limiting Device:
Not included
Bulb Media Type:
Refrigerant 12
Refrigerant 12
Refrigerant 12  Bulb Mounting Method:
Refrigerant 12  Bulb Mounting Method:  Clamp
Refrigerant 12  Bulb Mounting Method:  Clamp  Valve Equalizer Location:
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour:
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features:
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features: The end connection identified above as the second end is the valve inlet
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features: The end connection identified above as the second end is the valve inlet  Shelf Life:
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features: The end connection identified above as the second end is the valve inlet  Shelf Life: N/a
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features: The end connection identified above as the second end is the valve inlet  Shelf Life: N/a
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features: The end connection identified above as the second end is the valve inlet  Shelf Life: N/a  Unit Of Measure:
Refrigerant 12  Bulb Mounting Method: Clamp  Valve Equalizer Location: Internal  Refrigeration Capacity In Btu Per Hour: 6.0  Special Features: The end connection identified above as the second end is the valve inlet  Shelf Life: N/a  Unit Of Measure: Demilitarization: