## NSN 4820-00-775-6705

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View Online at https://aerobasegroup.com/nsn/4820-00-775-6705

Thread Class:
2a 1st end
Thread Direction:
Right-hand 1st end
Flow Control Device:
Stem or disk
Bonnet Type:
Inside screw
Bonnet Attachment Method:
Integral
Maximum Operating Temp:
200.0 degrees fahrenheit single response
Connection Style:
Plain (pipe) 2nd end
Valve Operation Method:
Manual
Connection Type:
Threaded external tube 1st end
Features Provided:
Valve stem lock shield
Thready Qty Per Inch (tpi):
14 2nd end
Maximum Operating Pressure:
Maximum Operating Pressure: 350.0 pounds per square inch single response
350.0 pounds per square inch single response
350.0 pounds per square inch single response Thread Size:
350.0 pounds per square inch single response <b>Thread Size:</b> 0.875 inches 1st end
350.0 pounds per square inch single response <b>Thread Size:</b> 0.875 inches 1st end <b>Seat Angle:</b>
<ul> <li>350.0 pounds per square inch single response</li> <li>Thread Size:</li> <li>0.875 inches 1st end</li> <li>Seat Angle:</li> <li>45.0 degrees 1st end</li> </ul>
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350.0 pounds per square inch single response Thread Size: 0.875 inches 1st end Seat Angle: 45.0 degrees 1st end Outside Diameter Tube Accommodated: 0.625 inches 1st end Material: Copper alloy seat and steel seat Media For Which Designed:
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350.0 pounds per square inch single response Thread Size: 0.875 inches 1st end Seat Angle: 45.0 degrees 1st end Outside Diameter Tube Accommodated: 0.625 inches 1st end Material: Copper alloy seat and steel seat Media For Which Designed: Refrigerant 12 single response Style Designator:
350.0 pounds per square inch single response Thread Size: 0.875 inches 1st end Seat Angle: 45.0 degrees 1st end Outside Diameter Tube Accommodated: 0.625 inches 1st end Material: Copper alloy seat and steel seat Media For Which Designed: Refrigerant 12 single response Style Designator: Angle
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Demilitarization:

No

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