## NSN 4820-00-803-3951

Angle Valve - Page 1 of 1



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Pipe Size Accommodated:
0.750 inches 1st end
Thread Direction:
Right-hand 1st end
Flow Control Device:
Needle
Bonnet Type:
Inside screw
Bonnet Attachment Method:
Threaded
Connection Style:
Plain, optional en (pipe) 1st end
Valve Operation Method:
Manual
Connection Type:
Threaded internal pipe 1st end
Features Provided:
Bonnet packing
Thready Qty Per Inch (tpi):
14 1st end
Maximum Operating Pressure:
Maximum Operating Pressure: 3000.0 pounds per square inch single response
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3000.0 pounds per square inch single response
3000.0 pounds per square inch single response  Thread Size:
3000.0 pounds per square inch single response  Thread Size:  0.750 inches 1st end
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:  Copper alloy
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:  Copper alloy  Style Designator:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:  Copper alloy  Style Designator:  Angle
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:  Copper alloy  Style Designator:  Angle  Thread Series Designator:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:  Copper alloy  Style Designator:  Angle  Thread Series Designator:  Npt 1st end
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material: Copper alloy  Style Designator: Angle  Thread Series Designator: Npt 1st end  Reference Number Differentiating Characteristics:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material: Copper alloy Style Designator: Angle Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiatedby pacs aclg and aclj
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material: Copper alloy Style Designator: Angle Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiatedby pacs aclg and aclj Shelf Life:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material:  Copper alloy  Style Designator:  Angle  Thread Series Designator:  Npt 1st end  Reference Number Differentiating Characteristics:  As differentiatedby pacs aclg and aclj  Shelf Life:  N/a
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material: Copper alloy Style Designator: Angle Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiatedby pacs aclg and aclj Shelf Life: N/a Unit Of Measure:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material: Copper alloy Style Designator: Angle Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiatedby pacs aclg and aclj Shelf Life: N/a Unit Of Measure:
3000.0 pounds per square inch single response  Thread Size: 0.750 inches 1st end  Material: Copper alloy Style Designator: Angle Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiatedby pacs aclg and aclj Shelf Life: N/a Unit Of Measure: Demilitarization: