NSN 4820-01-353-7372

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Thread Direction:
Right-hand 2nd end
Flow Control Device:
Disk
Bonnet Type:
Inside screw
Bonnet Attachment Method:
Union
Connection Style:
G46c plain (hose) 2nd end
Valve Operation Method:
Manual Start of Characteristics and Characteri
Flange Shape:
Round 1st end
Connection Type:
Flange 1st endthreaded external hose 2nd end
Thready Qty Per Inch (tpi):
A9 2nd end
Maximum Operating Pressure:
150.0 pounds per square inch single response
Thread Size:
1.500 inches 2nd end
Outside Diameter:
5.000 inches 1st end
Thickness:
0.500 inches 1st end
Flange Face Design:
Plain 1st end
Material:
Copper alloy bodycopper alloy flow control devicecopper alloy seatcopper alloy stem
Style Designator:
Err-090
Thread Series Designator:
Nh 2nd end
Furnished Items And Quantity:
1 handwheel and 1 cap and 1 chain
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No

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