NSN 4820-01-485-9401

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View Online at https://aerobasegroup.com/nsn/4820-01-485-9401

Pipe Size Accommodated:
0.750 inches all ends
Thread Class:
2b all ends
Thread Direction:
Right-hand all ends
Bonnet Attachment Method:
Integral
Renewable Seat Ring Type:
Pressed-in
Maximum Operating Temp:
400.0 degrees fahrenheit single response
End Application:
13 meter personnel boat
Connection Style:
G9 plain, optional en (pipe) all ends
Valve Operation Method:
Manual
Connection Type:
Threaded internal pipe all ends
Thready Qty Per Inch (tpi):
14 all ends
Maximum Operating Pressure:
600.0 pounds per square inch single response
Thread Size:
0.750 inches all ends
Special Features:
Three required for each boat; used in fuel supply system. One each used as shutoff valve on starboard and port fuel tanks and one as
shutoff of fuel supply directional valve. Handle and nut are stainless steel, valve is cast bronze and machined one-piece body with chrome
plated brass ball, 2 way flow, one-quarter turn on/off position. Similar to 4820-01-008-2922, p/n v500p-12 but lists vinyl covered lever which
would make p/n v500p-12-08
Material:
Plastic polytetrafluoroethylene seat
Material Specification:
Astm b276 assn standard single material response
Style Designator:
Err-090
Thread Series Designator:
Nptf all ends
Furnished Items And Quantity:
1 handle
Shelf Life:

N/a

Unit Of Measure:

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No

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