NSN 4820-01-483-2206

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View Online at https://aerobasegroup.com/nsn/4820-01-483-2206

Thread Class:

3a all ends

Thread Direction:

Right-hand all ends

Flow Control Device:

Disk

Bonnet Type:

Inside screw

Bonnet Attachment Method:

Threaded

Maximum Operating Temp:

212.0 degrees fahrenheit single response

Minimum Operating Temp:

-40.0 degrees fahrenheit

End Application:

C130 hercules acft; e/i fy95 arc

Connection Style:

G42 flared (tube) all ends

Valve Operation Method:

Manual

Connection Type:

Threaded external tube all ends

Mounting Facility:

Panel

Maximum Operating Pressure:

4500.0 pounds per square inch single response

Thread Size:

0.438 inches all ends

Seat Angle:

37.0 degrees all ends

Special Features:

Manufacturers suggested name valve, angle, soft-seat; temp range -40 to +212 degrees feg; connections: tube, male per ms33656,

female per ms33649; seat k-kel-f; packing t-polytetrafluoroethylene; wt 1/4 lb

Material:

Steel comp 303 stem

Media For Which Designed:

Water-oil-gas single response

Style Designator:

A7 angle

Thread Series Designator:

Unjf all ends

Furnished Items And Quantity:

1 handle

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Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A046b0

