# NSN 4820-00-278-9869

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# Flow Control Device: Disk

Bonnet Type:

Inside screw

# **Bonnet Attachment Method:**

Threaded

#### **Bolt Hole Quantity:**

4 all ends

#### Maximum Operating Temp:

425.0 degrees fahrenheit single response

## Valve Operation Method:

Manual

#### Flange Shape:

Round with holes all ends

#### **Connection Type:**

#### Flange all ends

**Features Provided:** 

Bonnet packing

## Valve Size:

1.250 inches

# Maximum Operating Pressure:

100.0 pounds per square inch single response

#### **Outside Diameter:**

4.500 inches all ends

#### Thickness:

0.438 inches all ends

# First Connection Face To Centerline Distance:

3.125 inches

#### Bolt Hole Diameter:

0.562 inches all ends

#### Second Connection Face To Centerline Distance:

3.125 inches

#### **Bolt Circle Diameter:**

3.375 inches all ends

#### Flange Face Design:

Plain all ends

# Material:

Nickel alloy stem

#### **Material Specification:**

Qq-c-390, alloy d4/d federal specification single material response flow control device

#### Media For Which Designed:

Water-oil-gas 2nd response

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# Style Designator:

Angle flanged ends

#### **Test Data Document:**

80064-5000s4824-1385541 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

Shelf Life:

N/a

#### Unit Of Measure:

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#### Demilitarization:

No

Fiig:

A046b0

Mil-std (military Standard):

Mil-n-20164 spec.