

View Online at https://aerobasegroup.com/nsn/4820-01-534-6070

Body Material:
Bronze, astm b61
Body Style:
Straight thru
Stem Material:
Nickel copper alloy
Furnished Items:
Union nut and tailpiece w/grooves
Media For Which Designed:
Air
First End Connection Type:
Unthreaded internal tube
First End Style Designator:
Socket w/brazing ring
First End Outside Diameter Tube Accommodated:
0.375 inches
Second End Relationship With First End:
Identical
Seat Material:
Rubber, buna-n
Flow Control Device:
Disk, flat, top and bottom guided
Flow Control Device Material:
Nickel copper alloy
End Connection Quantity:
2
Renewable Seat Ring Type:
Pressed-in
Outlet Pressure Range:
+10.0/+26.0 pounds per square inch
Regulation Type:
Automatic single stage
Valve Stem Design:
Single seat
Valve Loading Method:
Spring
Maximum Inlet Pressure Rating:
250.0 pounds per square inch
Filter:
Not included
Tempurature Rating:
165.0 degrees fahrenheit



#### End Connection Specification/std:

Mil-f-1183

#### Valve Size:

0.375 inches

Product Name:

Model 30 pressure reducing valves

# **Special Features:**

Materials: body & cover astm b-61, trim mon3l, diaphragm, seat/disc buna-n, spring sst; in-line valve with union nuts and tailpieces

# Test Data Document:

81349-mil-s--901c specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 96906-mil-std-167 standard (includes industry or association standards, individual manufactureer standards, etc.).

# Specification Data:

81349 - mil-v-2042 government specification

**Specification Or Standard:** 

I type and 1 class and a style

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A21100

#### Mil-std (military Standard):

Mil-f-1183 spec.