## NSN 4330-01-343-3687

Fluid Filter Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4330-01-343-3687

Inlet connection head side and outlet connection head side

**Filtration Rating In Microns:** 

74.0 absolute

**Design Type:** 

Reusable

**Tempurature Rating:** 

Between -45.0 degrees fahrenheit and 250.0 degrees fahrenheit

**Unit Quantity:** 

2

**Features Provided:** 

Antidrain back device and switch-over valve and air bleed valve and by-pass valve and differential pressure relief valve

**Filtering Element Quantity:** 

1

**Maximum Operating Pressure:** 

200.0 pounds per square inch

Filtering Media Design:

Mesh single filtering media response

**First Intake Connection Type:** 

Plain face flange head side

**Second Intake Connection Relationship To First Intake Connection:** 

Identical

First Discharge Connection Relationship To Intake Connection:

Identical to first intake connection

**Second Discharge Connection Relationship To Preceding Connection:** 

Identical to first intake connection

First Intake Flange Shape Style:

Rectangular w/unthreaded bolt holes

First Intake Flange Face Style:

Plain

First Intake Flange Thickness:

1.190 inches

First Intake Flange Length:

4.062 inches

First Intake Flange Width:

3.110 inches

Filtering System For Which Designed:

By-pass flow or full flow

**Special Features:** 

Ports 2.0in.Nptf flange; 25psi bypass and indicator setting; manual handle points to filter in service; change-over valve has 1/4-18npt drian vent, double bowl of hot-rolled steel 0.120in wall nom.: 29.04in.O/a ht, 21.25in.O/a wt: 13.62in.O/a dp

Material:

Steel container/cartridge

## NSN 4330-01-343-3687

Fluid Filter Assembly - Page 2 of 2



Media For Which Designe	ed:
-------------------------	-----

Fuel/oil, hydrocarbon

**Surface Treatment:** 

Anodize body

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A24000