# NSN 1650-01-603-8851

Fluid Filter Element - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/1650-01-603-8851



## Filtration Rating In Microns:

3.0

**Flow Direction:** 

Outside in

#### **Drop Pressure:**

25.0 pounds per square inch

### **Differential Pressure:**

4500.0 pounds per square inch

#### **Design Type:**

Nonreusable

#### **Tempurature Rating:**

Between -65.0 degrees fahrenheit and 160.0 degrees fahrenheit

#### **Special Features:**

Temp ratings listed are based on boeing bms 3-11, type iv hydraulic phosphate este (skydrol/hyjet); ratings for mil-prf-5606 &

mil-prf-83282(pti p/n 7552130 w/buna n o-ring) will be -65.0 degrees f to +275.0 degrees f.

#### Media For Which Designed:

Fuel/oil, hydrocarbon

# Style Designator:

Roll type w/hollow core

#### Shelf Life:

N/a

#### Unit Of Measure:

---

#### Demilitarization:

No

#### Fiig:

A24000

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

Mil-prf-5606 spec.