Pressure Fluid Filter Unit - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/4330-01-398-9783



# **Current Type:** Ac Filtering Material: Any acceptable Filtering Material Design: Spiral wound **Filtration Rating In Microns:** 2.0 **Frequency In Hertz:** 60.0 **Drain Plug:** Not included Installation Design: Portable Voltage Rating: Between 115.0 volts and 230.0 volts **Bypass Valve Operation Method:** Manual **Horsepower Rating:** 1.000 Unit Type: Multiple **Power Source:** Electric motor Rated Speed In Rpm: 1725.0 Maximum Operating Pressure: 60.0 pounds per square inch Magnet: Not included **Drain Cock:** Included Switch-over Valve: Included **Filtering Element Quantity:** 2 **Element Reusability Feature:** Nonreusable **Cleaning Blade:** Not included Flow Type: Bypass

# NSN 4330-01-398-9783

Pressure Fluid Filter Unit - Page 2 of 2



**Bypass Valve:** 

Included

Air-bleed Valve:

Not included

Circulating Pump Manufacturer Name:

Haight

Circulating Pump Manufacturer Identifying Name:

Rotary gear pump

Circulating Pump Manufacturer Identifying Number:

Model 8dr

Phase:

Single/three

### **Special Features:**

Two nickel chrome plated f-1000 element housings; 8 gpm pump with internal relief valve; glycerine filled 0-100 psi gauge

#### Quantity:

# 2

# Supplementary Features:

Can be furnished with briggs & straton gasoline engine

Shelf Life:

N/a

Unit Of Measure:

--

# Demilitarization:

No

Fiig:

T384-a