NSN 4330-01-462-6716

Pressure Fluid Filter Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4330-01-462-6716 **Current Type:** Ac Filtering Material: Glass fiber **Filtering Material Design:** Pleated **Filtration Rating In Microns:** 3.0 Frequency In Hertz: Between 50.0 and 60.0 **Drain Plug:** Not included Installation Design: Portable **Voltage Rating:** 110.0 pounds per hour dry and 120.0 pounds per hour with retaining chain **Horsepower Rating:** 0.250 **Unit Type:** Single **Power Source:** Electric motor **Maximum Operating Pressure:** 50.0 pounds per square inch Magnet: Not included **Drain Cock:** Not included **Filtering Element Quantity: Element Reusability Feature:** Nonreusable **Cleaning Blade:** Not included Flow Type: Full Air-bleed Valve: Included Phase:

Special Features:

Single

Flow capacity maximum 4 gallons per minute; operating temp (unit) minus 15 degrees f to 180 degrees f, (wand/hose) 25 degrees f to 120 degrees f; noise level less than 70 db at 3 ft; housing material (cast aluminum), cover (die cast aluminum), handle/indicator (nylon), wands/hose (pvc), fittings (brass), seals (viton/carboxylated nitrile); estimated element life 370 gal for new oil at iso 20/16; filter element capacity to 13 grams dist; geroter numb with visible serviceable inlet strainer; auxiliary inlet/outlet ports; not for flammable liquids such as

NSN 4330-01-462-6716

Pressure Fluid Filter Unit - Page 2 of 2



_					
C.	~~	14	I i	ife:	
J.	16			HE.	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T384-a