# NSN 4320-01-378-5719



Reciprocating Pump Unit - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4320-01-378-5719 **Prime Mover Quantity: Mounting Type:** Frame **Cylinder Quantity: Intake Connection Quantity: Discharge Connection Quantity: Discharge Connection Type:** Unthreaded external **Current Type:** Ac Media For Which Designed: Liquid **Pump Quantity: Pumping Element Type:** Diaphragm **Cooling Method:** Self ventilated **Discharge Pressure:** 150.0 pounds per square inch gage **Pumping Element Operating Position:** Horizontal **Pump Reciprocating Design:** Double acting **Reciprocating Stroke Type:** Variable

**Volume Control Type:** Rotary **Control Location:** Center **Prime Mover Type:** Electric motor Inclosure Type: Fully enclosed **Prime Mover Power Rating:** 0.500 horsepower Voltage In Volts: 115.0

# NSN 4320-01-378-5719

Reciprocating Pump Unit - Page 2 of 2



Phase:
--------

Single

# **Special Features:**

40 pgd, pulse-metering chemical pump; aluminum housing and kynar pump head; 1/4in.X 3/8in.Tubing suction connection; 1/4in.X 3/8in.Tubing threaded compression discharge connection; totally enclosed, fan cooled motor, pvc coated; stainless steel shaft; pvc impeller; polyethlene tank, 30.0gal, 22.562in.Dia x 22.312in.H; manual adjusting knob

# Frequency In Hertz:

60.0

# **Supplementary Features:**

2includes diaphram pump, motor and tank; accessories furnished: 5.0ft tygon suction tubing, 10.0ft black polyethlene discharge tubing, ceramic suction sinker, polyproplene suction strainer, 1/2in.Npt poppet main connection, liquid level switch

#### Shelf Life:

N/a

#### **Unit Of Measure:**

#### **Demilitarization:**

No

# Fiig:

A19400