NSN 4320-01-600-8899

Reciprocating Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-600-8899 **Mounting Type:** Base **Cylinder Quantity: Intake Connection Type:** Threaded internal **Discharge Connection Quantity: Discharge Connection Type:** Threaded internal **Pumping Element Type:** Diaphragm **Maximum Discharge Flow Rate:** 70.0 gallons per minute **Discharge Pressure:** 125.0 pounds per square inch gage **Pump Reciprocating Design:** Double acting **Operation Method:** Powered Discharge Connection Thread Size And Series/type Designator: 1.0 inch nptf Intake Connection Thread Size And Series/type Designator: 1.0 inch nptf **Product Name:** Heavy duty flap valve, type 1, air-operated double-diaphragm pump **Special Features:** Materials: manifold, elbow, and outer chamber: 356-t6a (aluminum), inner chamber, outer diaphragm plate, intermediate housing, and air valve cap: al380dc (aluminumdie cast), inner diaphragm and hardware: plated steel, diaphragm rod: 416ss (stainless steel), valve seat: stainless steel, diaphragm, flap valve, seal/manifold seal: nitrite, air valve: conductive hdpe.Shipping weight: 48.0 pounds. Shelf Life: N/a **Unit Of Measure:**

-- **Demilitarization:**No

Fiig:

A19400