NSN 4320-01-495-3441

Reciprocating Pump - Page 1 of 1

No Fiig: A19400



View Online at https://aerobasegroup.com/nsn/4320-01-495-3441 **Cylinder Quantity: Intake Connection Quantity: Discharge Connection Quantity: Discharge Connection Type:** Threaded internal Media For Which Designed: Hydrocarbon fuels and oils **Pumping Element Type:** Diaphragm **Maximum Discharge Flow Rate:** 35.0 gallons per minute **Discharge Pressure:** 120.0 pounds per square inch gage **Suction Lift:** 20.000 feet **Pumping Element Operating Position:** Horizontal **Reciprocating Stroke Type:** Fixed **Operation Method:** Powered **Product Name:** Metallic diaphragm pump **Special Features:** Ratio: 1:1, displacement gallons: 0.16, air inlet: 1/4-inch np (f), fluid inlet: 1-inch npt(f), fluid outlet: 1 inch npt, weight: 31 lbs, base model: 6661 1" ball, air motor: cast iron, wetted parts: 316 ss, check valve seats: 316 ss, ball check/diaghragm: polytetrafluoroethylene, pump must mounted with feet to ground, pump contains an air valve vs. A cylinder and a double diaphram; suction lift listed is dry suction lift only Shelf Life: N/a **Unit Of Measure:** Demilitarization: