## NSN 4320-01-450-8603



Axial Pistons Pump Unit - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4320-01-450-8603 **Prime Mover Quantity: Prime Mover Cooling Medium:** Air **Mounting Type:** Base **Intake Connection Quantity: Discharge Connection Quantity: Current Type:** Ac Media For Which Designed: Hydrocarbon fuels and oils **Pump Quantity: Pumping Element Type:** Piston **Cooling Method:** Blower cooled **End Application:** Weapon system code ka, usns stalwart class tagos **Maximum Discharge Flow Rate:** 20.0 gallons per minute **Discharge Pressure:** 2300.0 pounds per square inch gage **Pumping Element Operating Position:** Horizontal **Reciprocating Stroke Type:** Variable **Operation Relationship Design:** Simultaneous **Prime Mover Type:** Electric motor **Inclosure Type:** Fully enclosed **Prime Mover Power Rating:** 30.0 horsepower Voltage In Volts: 230.0 and 460.0

Special Features:

2.7 cu in. Per rev; intake 1 1/2 in. Sae flange, discharge 1 in. Sae flange

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N/a

**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

A19400