

View Online at <https://aerobasegroup.com/nsn/4320-01-464-4349>

Mounting Type:

Flange

Discharge Connection Quantity:

1

Discharge Connection Type:

Round flange

Pumping Element Type:

Piston

Maximum Discharge Flow Rate:

67.0 gallons per minute

Discharge Pressure:

4000.0 pounds per square inch gage

Operating Speed At Rated Capacity:

1800.0 revolutions per minute

Pump Rotation Direction:

Clockwise

Reciprocating Stroke Type:

Variable

Drive Shaft Type:

Key type, external

Drive Shaft End Diameter:

1.750 inches

Special Features:

Axial piston unit: swashplate design, variable displacement, open circuit, industrial sae version; size: displacement v g maximum 8.54in3/rev; control devices: adjustable pressure control; seals: buna-n (nbr per din iso 1629); shaft seal fp (fluorocarabon) ; shaft end: sae-keyed shaft; mounting flange: sae 4 hole; service ports: opposite side ports, sae flange, standard series, unc mounting screws

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A19400