

View Online at <https://aerobasegroup.com/nsn/4320-01-508-6925>

Pumping Element Type:

Piston

Maximum Discharge Flow Rate:

1800.0 gallons per minute

Discharge Pressure:

5000.0 pounds per square inch gage

Operating Speed At Rated Capacity:

3000.0 revolutions per minute

Pump Rotation Direction:

Clockwise

Product Name:

Pump, axial pistons

Special Features:

Part number breakdown: p=pump series; 7=7.25 in/rev., 119cc/rev max. Displacement; p=closed circuit; 2=sae 127-2 w/sae 32-1 shaf (keyed c) flange/shaft; r=clockwise shaft rotation; 1=fluid class, compatible w/buna n; a=design letter; 4=rotary servo(spring centered w/trimmer) primary control; a=adjustable max. Volume stop; 4=torque limiter and auxiliary replenishing port; b=command on port b side; m2-06042 indicates a special requirement/modification, pump requires a stainless steel nameplate and screws and "seal lok" fittings

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A19400