

View Online at <https://aerobasegroup.com/nsn/4320-01-516-2342>

Pumping Element Type:

Piston

Maximum Discharge Flow Rate:

57.6 gallons per minute

Pump Rotation Direction:

Clockwise

Reciprocating Stroke Type:

Variable

Product Name:

Pvg open loop pump

Special Features:

Part number breakdown: p=pump unit; v=variable type; g=design type; 130=unit size 130 ml/rev; e1=design series; u=sae connectors & mounting; v=viton seal; r=right hand rotation; d=one-way service, side ported through shaft valve plate; f=flange connection; k=shaft end designator/sae c spline, loose fit; p=pressure compensating control type; 1nn=control modifier, 1=single setting pressure compensator, n=solenoid voltage (none required), n=connector(none required); kn=volume stops; nn=auxiliary adapter(none); performance spec: max. Displacement 7.94in/rev; rated continuous pressure 3750psi; max. Pressure 4250psi; max. Speed 2400rpm; power inlet @rated continuous pressure & 1800rpm-150 hp; dimensions: 13 in.L x 8.4 in.W x 7.3 in.H, 110 lbs.; face mounting: sae c 2 bolt

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fig:

A19400