NSN 4320-01-504-7082

Axial Pistons Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-504-7082 **Cylinder Quantity: Discharge Connection Quantity: Discharge Connection Type:** Threaded internal **Drive Connection Type:** Close coupled **Pumping Element Type:** Piston **End Application:** Pump pstn **Maximum Discharge Flow Rate:** 4.2 gallons per minute **Operating Speed At Rated Capacity:** 1800.0 revolutions per minute **Pumping Element Operating Position:** Horizontal **Pump Rotation Direction:** Clockwise **Pump Reciprocating Design:** Single acting **Reciprocating Stroke Type:** Variable **Drive Shaft Type:** Key type, external **Drive Shaft End Diameter:** 0.750 inches **Drive Shaft Length:** 1.750 inches Discharge Connection Thread Size And Series/type Designator: 0.875-14 unf **Special Features:** Contains high low pressure compensator, variable displacement, valve stop, port type and location: sae st. Threads, rear location, one other discharge port, case strain port no. 8 .750-16 unf-2b Shelf Life: N/a **Unit Of Measure:**

Fiig:

No

A19400

Demilitarization: