NSN 4320-01-491-2892

Axial Pistons Pump Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-491-2892

Outline days Occasition
Cylinder Quantity:
1 Discharge Composition Types
Discharge Connection Type:
Threaded internal
Pump Quantity:
1
Pumping Element Type:
Piston
Discharge Pressure:
60.0 pounds per square inch gage
Operating Speed At Rated Capacity:
235.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Reciprocating Stroke Type:
Variable
Product Name:
March metering pumps positive displacement piston type
Special Features:
Flow rate: 50 cc to 1000 cc; self priming even when dry, fully adjustable while running, pump will pump to pressure up to 160 psi and have
a xuction vacuum of 20 in. Will handle and dispense wide variety of liquid mild and non corrosive chmicals, algecides, phosphatge and
chromate solutions for water treating. Will dispense both wetting agents and liquid detergents as rinse aid, cleaning and spot removing
agent. Will pump a variety of metal processing, plating and finishing chemicals. Rylon piston w/ 3 o rings and polytetrafluoroethylene rings.
Pump body and magnetic valve chocks are ryton. Motor is thermal overload protected, 115 v, h0-hz, and comes w/ 6 ft. 3-2843 cord and
plug . Inlet 1/4" fpt, outlet: 1/4" fpt, hp: 1/50 motor rpm: 235, watts: 50
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400