NSN 4320-01-520-6508

Rotary Pump - Page 1 of 1



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Media For Which Designed:
Oil
End Application:
Pump, ctfgl
Operating Speed At Rated Capacity:
1780.0 revolutions per minute and 890.0 revolutions per minute
Pumping Element Operating Position:
Vertical
Pump Rotation Direction:
Clockwise
Control Location:
Center
Rotary Pump Design:
Screw
Special Features:
Qcapacity: 390/190 gpm; total dynamic head: 50 psig discharge; power rating: 20/10 bhp; type drive: oil through motor; timeing gears:
none; delivery: fixed; seal type: none; pump and motor are integral; clp stands for canned lube pump; unit is vertically mounted with a
center of gravity mounting plate; materials of construction include: steel, ductile iron, bronze, and others; service is: main lube oil pump
service and lubricates the main propulsion turbines and reduction gears
Type/model Designation:
Clp422x-312
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400