## NSN 4320-01-640-9500

Rotary Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-640-9500

Intake Connection Type:
Threaded external
Discharge Connection Type:
Threaded external
Media For Which Designed:
Hydraulic fluid
Discharge Pressure:
0.435 pounds per square inch gage
Suction Lift:
2.6 meters and 0.396 meters
Operating Speed At Rated Capacity:
0.750 revolutions per minute and 0.4000 revolutions per minute
Pumping Element Operating Position:
Horizontal
Rotary Pump Design:
Screw
Operation Method:
•
Powered
Powered
Powered  Drive Shaft Type:
Powered  Drive Shaft Type:  Plain round
Powered  Drive Shaft Type:  Plain round  Product Name:
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a  Shelf Life:
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a  Shelf Life:  N/a
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a  Shelf Life:  N/a  Unit Of Measure:
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a  Shelf Life:  N/a  Unit Of Measure:
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Powered  Drive Shaft Type:  Plain round  Product Name:  3ls series pump/model a  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No
Powered  Drive Shaft Type: Plain round  Product Name: 3ls series pump/model a  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:
Powered  Drive Shaft Type: Plain round  Product Name: 3ls series pump/model a  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: