## NSN 4320-01-654-1372

Centrifugal Pump Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-654-1372

Prime Mover Quantity:
1
Mounting Type:
Base
Intake Connection Quantity:
1
Media For Which Designed:
Liquid
Pump Quantity:
1
Accessory Components:
Electric power cable
Pumping Element Operating Position:
Vertical
Pump Basic Material:
Iron, cast
Prime Mover Type:
Electric motor
Inclosure Type:
Fully analoged
Fully enclosed
Features Provided:
•
Features Provided:
Features Provided: Submersible
Features Provided: Submersible Prime Mover Power Rating:
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name:
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features:
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features: Handling fluid temperatures of up to 200 degrees f
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features: Handling fluid temperatures of up to 200 degrees f Shelf Life:
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features: Handling fluid temperatures of up to 200 degrees f Shelf Life: N/a
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features: Handling fluid temperatures of up to 200 degrees f Shelf Life: N/a
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features: Handling fluid temperatures of up to 200 degrees f Shelf Life: N/a Unit Of Measure:
Features Provided: Submersible Prime Mover Power Rating: 4.0 horsepower Product Name: High temp submersible pump Special Features: Handling fluid temperatures of up to 200 degrees f Shelf Life: N/a Unit Of Measure: Demilitarization: