NSN 4320-00-230-1070

Rotary Pump Unit - Page 1 of 2



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Prime Mover Quantity:
1
Prime Mover Cooling Medium:
Air
Mounting Type:
Base
Intake Connection Quantity:
1
Intake Connection Type:
Round flange
Discharge Connection Quantity:
1
Discharge Connection Type:
Round flange
Current Type:
Ac
Media For Which Designed:
Hydrocarbon fuels and oils
Environmental Protection:
Splashtight
Pump Quantity:
1
Cooling Method:
Cooling Method: Self ventilated
-
Self ventilated
Self ventilated Maximum Discharge Flow Rate:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type: Electric motor
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type: Electric motor Inclosure Type:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type: Electric motor Inclosure Type: Fully enclosed
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Current Rating In Amps:
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Current Rating In Amps: 7.2
Self ventilated Maximum Discharge Flow Rate: 50.0 gallons per minute Discharge Pressure: 50.0 pounds per square inch gage Pumping Element Operating Position: Horizontal Rotary Pump Design: Vane Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Current Rating In Amps: 7.2 Criticality Code Justification:

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A19400



Voltage In Volts:
440.0
Phase:
Three
Frequency In Hertz:
60.0
Reference Number Differentiating Characteristics:
As differentiated by reliance electric co motor dwg no. 86841-51-a rev b
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: