NSN 4320-01-092-7893

Rotary Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-092-7893

Discharge Connection Quantity: 1 Discharge Connection Type: Rectangular flange Drive Connection Type: Flexible coupled Media For Which Designed: Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift: 6.000 feet
Discharge Connection Type: Rectangular flange Drive Connection Type: Flexible coupled Media For Which Designed: Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Rectangular flange Drive Connection Type: Flexible coupled Media For Which Designed: Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Drive Connection Type: Flexible coupled Media For Which Designed: Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Flexible coupled Media For Which Designed: Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Media For Which Designed: Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Hydrocarbon fuels and oils End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
End Application: Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Variable pitch hub servo system onboard 378 ft whec class coast guard vessels Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Maximum Discharge Flow Rate: 26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
26.8 gallons per minute Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Discharge Pressure: 1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
1000.0 pounds per square inch gage Total Head: 2320.000 feet Suction Lift:
Total Head: 2320.000 feet Suction Lift:
2320.000 feet Suction Lift:
Suction Lift:
6.000 feet
Operating Speed At Rated Capacity:
1200.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Pump Rotation Direction:
Clockwise
Rotary Pump Design:
Gear
Operation Method:
Powered
Drive Shaft Type:
Key type, external
Drive Shaft End Diameter:
Between 1.249 inches and 1.250 inches
Drive Shaft Length:
3.094 inches
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A19400