NSN 4320-00-202-5846

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M. C. T.
Mounting Type:
Base
Intake Connection Quantity:
1
Intake Connection Type:
Round flange
Discharge Connection Quantity:
1
Discharge Connection Type:
Round flange
Drive Connection Type:
Gear
Media For Which Designed:
Hydrocarbon fuels and oils
Maximum Discharge Flow Rate:
34.0 gallons per minute and 2.0 gallons per minute
Discharge Pressure:
600.0 pounds per square inch gage and 50.0 pounds per square inch gage
Operating Speed At Rated Capacity:
3600.0 revolutions per minute and 300.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Horizontal Pump Rotation Direction:
Pump Rotation Direction:
Pump Rotation Direction: Counterclockwise
Pump Rotation Direction: Counterclockwise Volume Control Type:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external Drive Shaft End Diameter:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: Between 0.863 inches and 0.867 inches
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: Between 0.863 inches and 0.867 inches Drive Shaft Length:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: Between 0.863 inches and 0.867 inches Drive Shaft Length: Between 1.493 inches and 1.613 inches
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: Between 0.863 inches and 0.867 inches Drive Shaft Length: Between 1.493 inches and 1.613 inches Shelf Life:
Pump Rotation Direction: Counterclockwise Volume Control Type: Rotary Rotary Pump Design: Gear Operation Method: Powered Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: Between 0.863 inches and 0.867 inches Drive Shaft Length: Between 1.493 inches and 1.613 inches Shelf Life: N/a

No

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