## NSN 4320-01-265-0364

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View Online at https://aerobasegroup.com/nsn/4320-01-265-0364

Mounting Type:			
Flange			
Intake Connection Quantity:			
1			
Intake Connection Type:			
Rectangular flange			
Discharge Connection Quantity:			
1			
Discharge Connection Type:			
Rectangular flange			
Drive Connection Type:			
Close coupled			
Media For Which Designed:			
Hydrocarbon fuels and oils			
Maximum Discharge Flow Rate:			
17.0 gallons per minute			
Discharge Pressure:			
100.0 pounds per square inch gage			
Operating Speed At Rated Capacity:			
1200.0 revolutions per minute			
Pumping Element Operating Position:			
11-4			
Horizontal			
Pump Rotation Direction:			
Pump Rotation Direction:			
Pump Rotation Direction: Counterclockwise			
Pump Rotation Direction: Counterclockwise Rotary Pump Design:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length: 1.625 inches			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length: 1.625 inches Unpackaged Unit Length:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length: 1.625 inches Unpackaged Unit Length: 8.692 inches			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length: 1.625 inches Unpackaged Unit Length: 8.692 inches Unpackaged Unit Width:			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length: 1.625 inches Unpackaged Unit Length: 8.692 inches Unpackaged Unit Width: 6.750 inches			
Pump Rotation Direction: Counterclockwise Rotary Pump Design: Vane Operation Method: Powered Drive Shaft Type: Machine keyway Drive Shaft End Diameter: 0.875 inches Drive Shaft Length: 1.625 inches Unpackaged Unit Length: 8.692 inches Unpackaged Unit Width: 6.750 inches Unpackaged Unit Height:			

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N/a

**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

A19400