NSN 4320-00-202-7352

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Cylinder Quantity:							
9							
Intake Connection Quantity:							
1							
Intake Connection Type:							
Unthreaded internal							
Discharge Connection Quantity:							
1							
Discharge Connection Type:							
Unthreaded internal							
Drive Connection Type:							
Rigid coupled							
Pumping Element Type:							
Piston							
Maximum Discharge Flow Rate:							
6.0 gallons per minute							
Discharge Pressure:							
1500.0 pounds per square inch gage							
Operating Speed At Rated Capacity:							
1150.0 revolutions per minute							
Pumping Element Operating Position:							
Horizontal							
Pump Rotation Direction:							
Clockwise							
Clockwise Pump Reciprocating Design:							
Pump Reciprocating Design:							
Pump Reciprocating Design: Single acting							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type:							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location:							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type:							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter:							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: 1.312 inches							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: 1.312 inches Drive Shaft Length:							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: 1.312 inches Drive Shaft Length: 3.125 inches							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: 1.312 inches Drive Shaft Length: 3.125 inches Special Features:							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: 1.312 inches Drive Shaft Length: 3.125 inches Special Features: Nonmagnetic construction							
Pump Reciprocating Design: Single acting Reciprocating Stroke Type: Variable Volume Control Type: Pressure compensation Control Location: Right side Drive Shaft Type: Splined, straight external Drive Shaft End Diameter: 1.312 inches Drive Shaft Length: 3.125 inches Special Features:							

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Demilitarization:

No

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