

Pedestal-Mount Gear Pumps / DAYTON Rotary Gear Pump Head: Bronze, 3...





DAYTON Rotary Gear Pump Head: Bronze, 3/4 in NPT, 125 psi Max. Op Pressure, 550 SUS Max. Viscosity

Item 4KHF5 Mfr. Model 4KHF5



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Brand DAYTON	
Motor Mounting Type Pedestal	
Body Material Bronze	
Max. Viscosity 550 SUS	
Connection Size 3/4 in	
Flow Rate @ 100 psi 10.2 gpm	
Max. Operating Pressure 125 psi	
Operating Temp. Range -20 °F to 210 °F	
Min. Operating Temperature -20 °F	
Max. Operating Temperature 210 °F	
Required Horsepower 1-1/2 hp	
Shaft Outer Diameter 5/8 in	
Shaft Length 2-5/8 in	
Max. Suction Lift 12.3 ft	
Overall Length 10.4 in	
Overall Width 3.6 in	
Overall Height 3.8 in	
Gear Design Spur	
Gear Material Fortron PPS	
Seal Type Mechanical	

Seal Material Buna-N Carbon Ceramic **Stainless Steel** O-Ring Material Buna-N Flow Rate @ 25 psi 10.7 gpm Flow Rate @ 50 psi 10.6 gpm Flow Rate @ 75 psi 10.5 gpm Includes Relief Valve Flow Rate @ 125 psi 9.7 gpm Manufacturer Part Number 4KHF5 Connection Type NPT Shaft Material 304 Stainless Steel Connection 3/4 in NPT UNSPSC 40151551 Country of Origin India (subject to change)

Product Description

Brass-housing pedestal-mount gear pumps transfer water-based liquids and are highly corrosion-resistant.