

Safety Plus

Applications

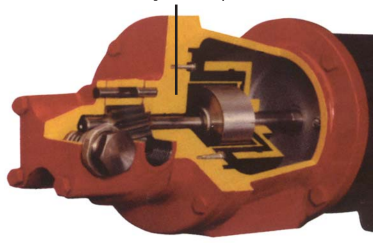
- Designed for ultra-safe transfer of hazardous or toxic liquids
- Ideal for environmental concerns or where "zero leakage" is an issue
- Excellent for the chemical and petroleum markets

Features

- Magnetic drive, seal-less helical gear pump
- Neodymium magnets up to 5ft/lb torque
- Stainless steel containment shell
- Ductile iron housing with hardened steel shafts and gears
- Capable of running at nominal 1800 rpm motor speeds
- Up to 5.7 gpm
- Through port



The leading force behind liquids.

















Roper Pump Company

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V Series

Model	Theoretical Capacity	Maximum Speed	Maximum Flow at Maximum Speed (0 Discharge Pressure)	Maximum Pressure	Port Connection
V05	.0005GPR(1.9 CC/REV)	1800 RPM	.9GPM (.204 M³/HR)	150 PSI (10 Bar)	1/2"NPT"
V10	.001GPR(3.8 CC/REV)	1800 RPM	1.8GPM (.410 M³/HR)	150 PSI (10 Bar)	1/2"NPT"
V20	.002GPR(7.8 CC/REV)	1800 RPM	3.6GPM (.820 M³/HR)	150 PSI (10 Bar)	1/2"NPT"
V30	.003GPR(11.4 CC/REV)	1800 RPM	5.4GPM (1.23 M³/HR)	150 PSI (10 Bar)	3/4"NPT"

Materials of Construction

Housing	Gears/Shafts	Bearings	Containment Shell	O'Rings	Magnets
• Ductile Iron	 Hardened Steel 	Carbon	• 300 Stainless Steel	• Buna	Neodymium

Key Features

Characteristics

- Helical gears for quiet operation
- · Bi-directional rotation
- Designed for Close-Coupled or Foot-Mounted construction
- Sealless design
- Self priming

Options

- Viton® or Teflon® O'Ring seals
- Relief valve
- · Bronze or Iron bearings



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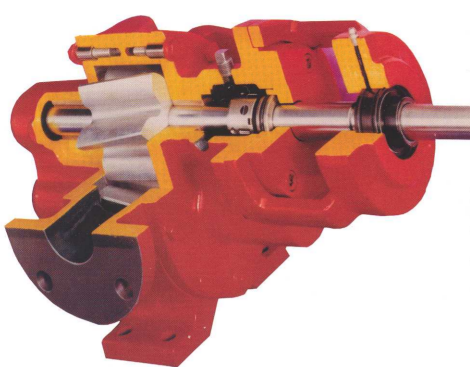












Roper Pumps

Series

A reliable performer, Roper Pumps'
"Z" Series is open to easy maintenance and has a wide choice of seals.

Reliable and Versatile

Applications

- Excellent for mixing, transferring, blending and recirculating a variety of fluids
- Ideal for the chemical and petroleum markets

Features

- Cast iron helical gear pump
- Two-piece backplate for flexible sealing options
- Many parts interchangeable with 3600 series
- Differential pressures to 125 psi
- Up to 165 gpm

Options

- ANSI flanges
- Single, double and cartridge sealing options
- Integral relief valve and integral gear reducer
- Outboard bearing, depending on drive and seal arrangements



The leading force behind liquids













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Pump Model	Theoretical Capacity	Maximum Speed	Maximum Flow at Maximum Speed (0 Discharge Pressure)	Maximum Pressure	Port Connection
Z11	.11GPR(416.4 CC/REV)	750 RPM	82.5GPM (18.7 M³/HR)	125 PSI (8.6 Bar)	2"NPT"
Z17	.17GPR(643.5 CC/REV)	750 RPM	127.5GPM (29.0 M³/HR)	125 PSI (8.6 Bar)	3"NPT"
Z22	.22GPR(832.8 CC/REV)	750 RPM	165GPM (37.5 M³/HR)	125 PSI (8.6 Bar)	4"NPT"

Materials of Construction

	Housing	Gears/Shaft	Bearings	Port Arrange	Seal
	• Ductile Iron	Hardened Iron	• Bronze	Thru Ports	• Single
Options		Hardened Steel	• Carbon	Right Angle	Double
		• 440SS	• Iron		Cartridge
			• PTFE		

Key Features

- Helical gears for quiet operation
- Bi-directional rotation
- Option for integral gearbox
- Two-piece backplate design for flexible seal options
- Seal flexibility single, double or cartridge
- Cast construction
- Flush/Drain ports on seal housing



- Relief valve
- Port locations
- Outboard bearing
- Internal relief valve

