

INNOVATION. QUALITY. SERVICE.

# GEROTOR SERIES

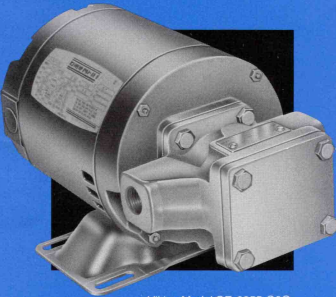
Viking presents its "G" series pumps utilizing gerotor elements.

Because of their efficiency and simplicity, gerotor pumps are easily adapted to a wide variety of pumping applications with fluids having natural lubricity. They also offer a cost-efficient opportunity for the designing of special pump configurations for OEM uses.

What is a gerotor? It is a simple positive displacement pumping unit consisting of an outer ring gear driven by an inner star gear.

Gerotor elements are available in many generic configurations as well as materials and sizes, but they all include one basic design principle...the inner driving element has one less tooth than the outer driven element. This allows the filling and discharging of fluid between the teeth during the rotation of the gears.

Gerotor pumps normally provide lower noise levels in comparison to other pump designs.



Viking Model GR-0955-G0O Close Coupled to a Split Phase Electric Motor Quality materials and precision manufacturing are used in every pump. Standard materials are cast iron housing and cover, powdered metal gear elements, high-strength steel shaft, and optional elastomer lip seal and O-Ring.

Viking offers direct, bracket, and base mounted drive options that minimize onsite installation costs and provide maximum utilization of available space.

Viking solves problems — whether they are application and/or configuration. We offer the opportunity to create products which meet your specific needs. The Viking team, working with you, the customer, applies their knowledge, experience, and creative abilities to produce a product design for your particular application.

Viking maintains a fully equipped engineering laboratory and machine shop permitting quick production of specialized parts for prototypes.

Your problem is our challenge... Viking offers better solutions for fluid handling.

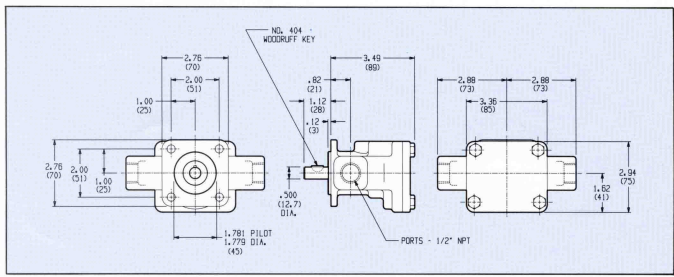


#### **PUMP SPECIFICATIONS**

<sup>①</sup> Model Number	<sup>②</sup> Port Size (NPT) Inches	Nominal Capacity At 1750 RPM (150 SSU)		<sup>3</sup> Maximum Operating Conditions									<sup>5</sup> Motor Selection			
				<sup>®</sup> Pressure				Temperature					1750 RPM			
				38 SSU		150 SSU		Buna-N		Viton®		Speed	50 PSI (3.5 BAR)		100 PSI (7 BAR)	
		GPM	L/MIN	PSI	BAR	PSI	BAR	°F.	°C.	°F.	°C.	RPM	HP	KW	HP	KW
GR-0941	1/2	3.7	14.0	50	3.5	100	7.0	225	107	450	232	1750	1/4	0.2	1/2	0.4
GR-0955	1/2	4.8	18.2	50	3.5	100	7.0	225	107	450	232	1750	1/3	0.4	3/4	0.75

- Approximate pump weight 5.9 lbs. (2.7 Kg.).
  3/4" NPT ports available.
- ③ Consult factory on applications exceeding maximum operating conditions.
- NOTE: Data shown in gray areas are metric, others are standard U.S. measure.
- 4 1 BAR =  $0.1 \text{ MPa} = 100 \text{ kPa} = 10^5 \text{ Pa}$ .
- (5) Motor selection based on 150 SSU (30 CPS) and 15" Hg (381 mm Hg) suction.
- Viton Registered trademark of the E.I. DuPont Company.

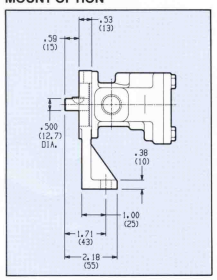
#### PUMP DIMENSIONS — STANDARD SHAFT



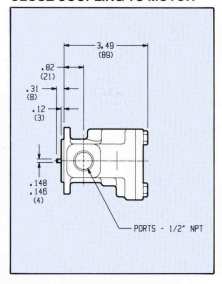
These dimensions are average and not for construction purposes; certified prints on request.

NOTE: Dimensions shown in parentheses are millimeters; others are inches.

### PUMP DIMENSIONS — **FOOT BRACKET** MOUNT OPTION



#### TANG SHAFT OPTION FOR CLOSE COUPLING TO MOTOR



VIKING PUMP

IDEX

VIKING PUMP, INC. A Unit of IDEX Corporation Cedar Falls, Iowa 50613 U.S.A. Phone: (319) 266-1741 Fax: (319) 273-8157



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