

Viking<sup>®</sup> SG Series External Gear Pumps

# High Pressure, High Reliability



The SG Series External Gear Pumps are designed for reliability in industrial applications through an extensive range of sizes and options with pressure capabilities up to 170 Bar (2,500 PSI).

Sizes in Series: 29 Capacity to 43 M<sup>3</sup>/Hr (190 GPM) Pressure to 170 Bar (2,500 PSI) Viscosity 0.1 to 1,000,000 cSt Temperature -40°C to +230°C (-40°F to +450°F)



# Viking<sup>®</sup> Lower Cost of Ownership by Design

Viking SG Series External Gear Pumps deliver longer seal and bearing life by preventing shaft movement and wear that cause competitors' pumps to fail prematurely.

## The Viking Advantages

For almost 100 years, Viking Internal Gear pumps have been known for reliability. For 35 years, Viking SG Series External Gear pumps have followed in that proud tradition, with the advantages of higher developed pressures and higher speeds.

SG Series pumps were designed to ensure reliability in industrial process applications. Because seal leakage is the most frequent cause of pump downtime, the SG Series minimizes shaft movement to significantly lengthen seal life. Radial (side-to-side) movement, or misalignment, is prevented by close coupled motor mounts or outboard bearings for foot-mounted pumps. Axial (back-and-forth) movement is minimized by spur-type gears, instead of helical gears which cause gear thrust on mating components. As standard equipment, the SG Series' anti-friction needle bearings eliminate wear that journal bearings experience at startup and shutdown - when the hydrodynamic film of liquid is absent. SG series pumps have an extensive range of options to ensure the right seals, bearings and other features for the application.

# SG Series Value vs. Competitors

### The Value of Reliability is Clear.

Assuming the cost of:

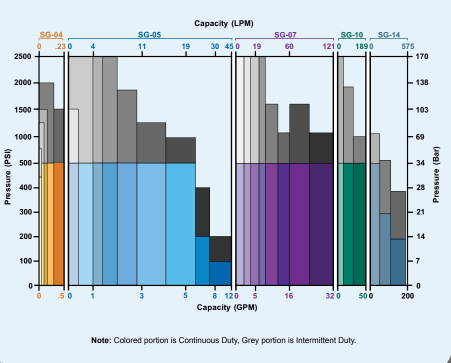
- Downtime,
- Lost production, and
- Lost process revenue at \$10,000 per hour in a typical process plant...

Simply by providing 20% longer seal and/or bearing life than competitors' pumps by minimizing radial and axial shaft movement, Viking's SG Series can save you more than \$8,000 per year, or \$40,000 over five years.

A customized scenario needs to be adapted to fit each customer's application and operating parameter. The accuracy of the calculated savings depends upon the accuracy of customer supplied data. Note that pump configuration and materials used for pumps varies with application. And that pumps should only be used for the particular application with the particular liquids specified when pumps are ordered.



# Performance Envelope



# Applications





### SG Series External Gear **Benefits Compared to Other Gear Pumps :**

- · Variety of sealing options including sealless Viking Mag Drive<sup>®</sup> to reduce risk of leakage
- · Close-coupled motor mount, foot bracket, and base-mounting options available to match space or motor requirements
- · Anti-friction needle bearings provide high pressure capabilities with higher efficiency and lower wear than journal bearings.
- · Hardened gears and shafts offer long-life performance
- UL, NSF, CE and ATEX listing available on select models
- Compact, rugged design provides an excellent value with industry leading versatility.
- Multi-section pump configurations offer two or more flow rates operating from single power source, reducing equipment costs



Heat Transfer

### Typical Liquids Handled by Viking<sup>®</sup> External Gear Series Pumps



- Oils (e.g. Edible Oils, Fats, Grease, Lube Oil, Mineral Oil, Synthetic Oil, Transformer Oils)
- Fuels (e.g. Additives, Diesel, Ethanol, Fuel Oil, Gasoline, Jet Fuel, Kerosene Mercaptans, Methanol, Propane)
- Adhesives, Sealants and Polymers (e.g. Epoxy Resin, Formaldehyde Resin, Methyl Methacrylate, Polymethylene Wax, PVC, Silicone Sealant, Window Glazing)
- · Polyurethanes (e.g. Cyclopentane, MDI, Polyol, TDI)



- · Paints, Inks and Coatings (e.g. Dyes, Inks, Ink Oil, Paint Pigments, Urethanes, Varnish)
- Petroleum (e.g. Bitumen, Crude Oil, Naptha, Propylene, Gas Oil)
- · Solvents (e.g. Acetone, Toluene, Dimethylbenzene)
- · Heat Transfer (e.g. Ammonia, Ethylene Glycol, Freons, Isobutene, Heat Transfer Oils, Propylene Glycol)
- Chemicals (e.g. Butylamine, Epichlorohydrin, Ethanolamine, Ethylenediamine, Furfural, Pyridine)

## Viking External Gear Series Pumps in Specialty Applications



Centralized Lubrication Systems



**Burner Feed** 



Hot Oil Fryers



Engine Direct-Drive Machine Lube



Machine Tool Coolant Feed



**Pipeline Sampling** 



Polyurethane Metering/Mixing



Compressor Lubrication



Adhesive & Sealant Dispensing Viking SG Series 3

# Viking<sup>®</sup> Benefits

#### Anti-Friction Needle Bearings

Needle bearings with high load carrying capacity standard, eliminates sliding between bearing surfaces to minimize friction and wear. Reduces lubrication and service requirements while providing a significant increase in bearing life for lower cost of operation.

#### Hardened Steel Gears and Shaft

Heat treated shaft and spur-type gears minimize wear while increasing service life of pump. **Extends pressure capability** while minimizing wear for longer pump life.

#### Clearance Options

Reduced clearances for thin liquids, standard clearances for medium viscosities, and extra clearances for viscous liquids and high temperatures. **Ensures "best" performance for the application.** 

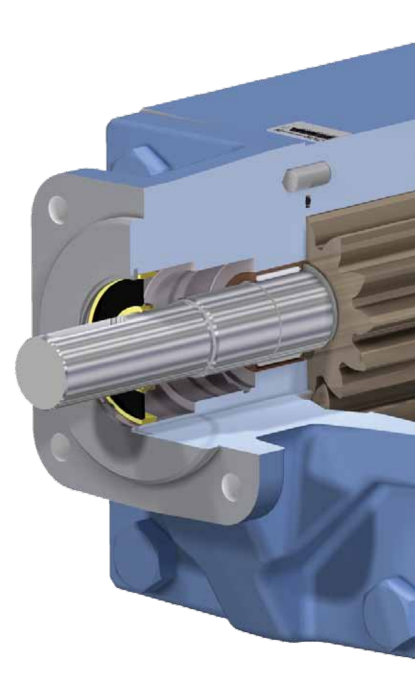
Pressure Relief Valve (not shown)
Prevents over pressurization. Protects pump during process upset conditions.

#### Motor Brackets

Brackets for all pump sizes and most NEMA, IEC, Air and Hydraulic motors prevent misalignment. Optional foot mount shaft heights match Viking reducer shaft heights. **Provides quicker, easier installations into virtually any system.** 

### Port Positioning Options

Opposite porting can be oriented in horizontal or vertical installation. Easily adapted to existing piping layout, with in-line ports.





### Sealing Options

Compact units can be fitted with many seal options to match application requirements. **Pump and seal configuration matched to need, providing longest possible pump life.** 

### Optional Journal Bearings

Optional carbon graphite journal bearings available for very low viscosities, or silicon carbide bearings for abrasives. Allows "best" bearing selection for pump configuration matched to application.

#### High Pressure Capabilities

Exceeds pressure ratings of most other gear pumps. Provides economical, compact pump that delivers capacity at high pressure.

### Multi-Section Pumps with Multiple Porting Options

Two or more separate pumping sections driven by single source can be configured with separate ports or common suction or common discharge ports. Each section can operate at different pressures and or flows, making them very adaptable to unique pumping applications.

### High Speed Design

SG Series maximizes flow capabilities within a compact design at standard motor speeds. Eliminates reducer in most cases for lower installation cost.

#### Compact, Close-Coupled Design

Saves valuable floor space and provides a smaller envelope. Easy to install in tight spaces or adapt to OEM equipment.

### Sealless Mag Drive Option

Eliminates shaft seal leakage to minimize housekeeping, maintenance and environmental compliance costs. Eliminates dynamic seals for a lower total cost of ownership.

# **Materials of Construction**

## SG-04, SG-05, SG-07, SG-10 & SG-14 Series External Gear Pump Construction

	Standard	Standard	Standard	<b>o</b> "
Component	SG-04, -05, -07	SGN-05, -07	SG-10, -14	Options
Bracket	Cast Iron ASTM A823	Ductile Iron ASTM A536	Cast Iron ASTM A48	Surface Hardening (Vitek)
Casing	Cast Iron ASTM A823	Ductile Iron ASTM A536	Cast Iron ASTM A823	Surface Hardening (Vitek)
Head, Separation Plate	Cast Iron ASTM A823	Ductile Iron ASTM A536	N/A	Surface Hardening (Vitek)
Relief Valve Body	Cast Iron ASTM A823	Ductile Iron ASTM A536	Cast Iron ASTM A48	
Relief Valve Poppet	Hardened Steel	Hardened Steel	Ductile Iron ASTM A536	
Relief Valve Spring	Steel ASTM A229	Steel ASTM A229	Chrome Silicon Spring Steel ASTM A401	
Gears	Heat Treated Steel	Heat Treated Steel	Heat Treated Steel	PPS (composite)
Shafts	Heat Treated Steel ASTM A322	Heat Treated Steel ASTM A322	Heat Treated Steel ASTM A322	
Anti-Friction Needle Bearings ①	Bearing Steel	Bearing Steel	Bearing Steel	
Journal Bearings				Carbon Graphite ②, High Temp Carbon Graphite, Silicon Carbide ③
Outboard Ball Bearing (5)				Bearing Steel
O-Rings	Buna-N	Buna-N	Buna-N	Neo., Viton $^{ extsf{R}}$ , PTFE, Kalrez $^{ extsf{R}}$
Lip Seals	Buna-N	Buna-N	Buna-N	Neo., Viton <sup>®</sup> , PTFE
Component Mechanical Seals	Carbon/Ni-Resist	Carbon/Ni-Resist	Carbon / Silicon Carbide	Carbon / Silicon Carbide, Silicon Carbide/Silicon Carbide
Canister ④	316L Stainless Steel	316L Stainless Steel	316L Stainless Steel	Hastelloy <sup>®</sup> C22
Magnetic Coupling ④	Cast Iron	Cast Iron	Cast Iron	
Magnets ④ (Outer magnets nickel plated, inner magnets sealed in SS canister)	Neodymium Iron Boron	Neodymium Iron Boron	Neodymium Iron Boron	Samarium Cobalt
"B" Drive Foot Bracket	Cast Iron ASTM A48	Cast Iron ASTM A48	Cast Iron ASTM A48	
"M" Drive Motor Bracket	Cast Iron ASTM A48	Cast Iron ASTM A48	Aluminum	

① Needle bearings standard with lip seals.

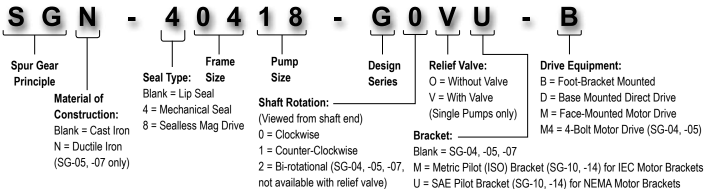
② Carbon graphite journal bearings standard with mechanical seals or sealless mag drive series.

③ Tungsten-carbide coated shafts recommended with silicon carbide journal bearings.

④ Sealless mag drive version

(5) Standard with mechanical seal (SG-10,-14 only), optional with lip seal on all sizes.

# Model Number Key - Single Pumps



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# **Specifications**



### SG-04, SG-05, SG-07, SG-10 & SG-14 Series Unmounted Single Pump Specifications

Φ         Port Model         Hot         LPM         CPM         GPM         BAR         PSI         BAR         PSI         DBR         PSI         Deg. C	nmended	<ul> <li>Maximum</li> <li>Recommended</li> <li>Temperature</li> </ul>		Maxi Interm Pres	Maximum Continuous Pressure		© Nominal Capacity at 60 Hz Motor Speeds		Capacity ) Hz	© Nominal at 50 Motor S		
Model         Size         LPM         GPM         LPM         GPM         CM         CM <thcm< th="">         CM         CM</thcm<>	Derr		DEL		DOL	DAD	1750 RPM		RPM	1450 RPM		
SG-0418         0.375° (a)         0.44         0.12         0.53         0.14         34         500         86         1250         230         450         2.7           SG-0425         0.375° (b)         0.56         0.15         0.68         0.18         34         500         103         1500         230         450         2.7           SG-0470         1.13         0.30         1.36         0.36         34         500         103         1500         230         450         3.2           SG-0470         1.57         0.41         1.89         0.50         34         500         103         1500         230         450         3.2           (b) SG-0525         0.5° (a)         0.5° (a)         3.1         0.83         3.8         1.0         34         500         170         2500         230         450         2.7           (b) SG-0550         0.5° (a)         3.1         0.83         3.8         1.0         34         500         170         2500         230         450         3.2           (b) SG-0550         0.5° (a)         3.31         15.1         4.0         34         500         170         2500         230	Deg. r	Deg. C	P91	DAR	PSI	DAK	GPM	LPM	GPM	LPM		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	450	230	750	52	500	34	0.06	0.23	0.05	0.19		SG-0417
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	450	230	1250	86	500	34	0.14	0.53	0.12	0.44		SG-0418
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	450	230	1500	103	500	34	0.18	0.68	0.15	0.56	0.275"	SG-0425
SG-0470         1.57         0.41         1.89         0.50         34         500         103         1500         230         450         3.2           ③SG-0518	450	230	1750	121	500	34	0.27	1.02	0.22	0.85	0.375 ④	SG-0435
SG-0518         22         0.58         2.6         0.7         34         500         103         1500         230         450         2.7           SG-0525         0.5" ④         3.1         0.83         3.8         1.0         34         500         170         2500         230         450         2.7           SG-0535         0.5" ④         4.4         1.16         5.3         1.4         34         500         170         2500         230         450         2.7           SG-0550         0.5" ④         6.3         1.66         7.6         2.0         34         500         170         2500         230         450         3.2           @SG-0510         0.5" ④         8.8         2.32         10.6         2.8         34         500         124         1800         230         450         3.6           @SG-0514         0.75" ④         2.38         6.30         2.8         7.6         14         200         28         400         230         450         45.           @SG-0528         35.1         9.28         42.4         11.2         7         100         14         200         230         450         6.8	450	230	2000	138	500	34	0.36	1.36	0.30	1.13		SG-0450
(a) SC-0525 (b) SC-0535 (b) C <sup>*</sup> ⊕         3.1         0.83         3.8         1.0         34         500         170         2500         230         450         2.7           (a) SC-0535 (b) SC-0550         0.5 <sup>*</sup> ⊕         4.4         1.16         5.3         1.4         34         500         170         2500         230         450         2.7           (a) SC-0550         (b) SC-0570         (b) SC-0572         (b) SC-0570         (b) SC-0578         (c) SC-05	450	230	1500	103	500	34	0.50	1.89	0.41	1.57		SG-0470
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	450	230	1500	103	500	34	0.7	2.6	0.58	2.2		3SG-0518
(a) SG-0550         (b) S' (a)         (c) S (a)	450	230	2500	170	500	34	1.0	3.8	0.83	3.1		3SG-0525
(3)SG-0550       6.3       1.66       7.6       2.0       34       500       170       2500       230       450       3.2         (3)SG-0570       8.8       2.32       10.6       2.8       34       500       124       1800       230       450       3.2         (3)SG-0510       12.5       3.31       15.1       4.0       34       500       86       1250       230       450       3.6         (3)SG-0514       17.6       4.64       21.2       5.6       34       500       62       900       230       450       4.1         (3)SG-0519       0.75" (3)       23.8       6.30       28.8       7.6       14       200       28       400       230       450       4.5         (3)SG-0528       35.1       9.28       42.4       11.2       7       100       14       200       230       450       6.4         SG-0729       8.8       2.3       10.6       2.8       34       500       170       2500       230       450       6.4         SG-0741       10.7       4.6       21.2       5.6       34       500       170       2500       230       450	450	230	2500	170	500	34	1.4	5.3	1.16	4.4		3SG-0535
③SG-0510         12.5         3.31         15.1         4.0         34         500         86         1250         230         450         3.6           ③SG-0514         17.6         4.64         21.2         5.6         34         500         62         900         230         450         4.1           ③SG-0519         0.75" ④         23.8         6.30         28.8         7.6         14         200         28         400         230         450         4.5           ③SG-0528         35.1         9.28         42.4         11.2         7         100         14         200         230         450         6.4           SG-0729         SG-0741         1.0" ④         8.8         2.3         10.6         2.8         34         500         170         2500         230         450         6.4           SG-0741         1.0" ④         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0742         1.0" ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.	450	230	2500	170	500	34	2.0	7.6	1.66	6.3	0.5" (4)	3SG-0550
③ SG-0514         17.6         4.64         21.2         5.6         34         500         62         900         230         450         4.1           ③ SG-0519         0.75° ④         23.8         6.30         28.8         7.6         14         200         28         400         230         450         4.5           ③ SG-0528         35.1         9.28         42.4         11.2         7         100         14         200         230         450         5           SG-0729         SG-0741         8.8         2.3         10.6         2.8         34         500         170         2500         230         450         6.4           SG-0741         1.0° ④         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0782         1.0° ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.7           SG-0782         1.0° ④         25.1         6.6         30.3         8.0         34         500         110         160.2         30         450         8.	450	230	1800	124	500	34	2.8	10.6	2.32	8.8		3SG-0570
③SG-0514         17.6         4.64         21.2         5.6         34         500         62         900         230         450         4.1           ③SG-0519         0.75° ④         23.8         6.30         28.8         7.6         14         200         28         400         230         450         4.5           ③SG-0528         35.1         9.28         42.4         11.2         7         100         14         200         230         450         5           SG-0729         SG-0741         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0781         1.0° ④         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0782         1.0° ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.7           SG-0782         1.0° ④         17.6         4.6         21.2         5.6         34         500         110         160.2         30         450         8.2<	450	230	1250	86	500	34	4.0	15.1	3.31	12.5		3SG-0510
③SG-0528         35.1         9.28         42.4         11.2         7         100         14         200         230         450         5           SG-0729         SG-0729         8.8         2.3         10.6         2.8         34         500         170         2500         230         450         6.4           SG-0741         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0758         1.0" (3)         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.7           SG-0782         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         8.2           SG-0711         25.1         6.6         30.3         8.0         34         500         110         1600         230         450         8.2           SG-0716         50.0         13.0         61.0         16.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X	450	230	900	62	500	34	5.6	21.2	4.64	17.6		3SG-0514
SG-0729 SG-0741         8.8         2.3         10.6         2.8         34         500         170         2500         230         450         6.4           SG-0741         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0758         1.0" ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         6.8           SG-0782         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.7           SG-0711         25.1         6.6         30.3         8.0         34         500         110         1600         230         450         8.2           SG-0711         50.0         13.0         61.0         16.0         34         500         110         1600         230         450         8.6           SG-0722         1.50" X 1.25" ④         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         19.5           SG-0732	450	230	400	28	200	14	7.6	28.8	6.30	23.8	0.75" ④	③SG-0519
SG-0729 SG-0741         8.8         2.3         10.6         2.8         34         500         170         2500         230         450         6.4           SG-0741         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0758         1.0" ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         6.8           SG-0782         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.7           SG-0711         25.1         6.6         30.3         8.0         34         500         110         1600         230         450         8.2           SG-0711         50.0         13.0         61.0         16.0         34         500         110         1600         230         450         8.6           SG-0722         1.50" X 1.25" ④         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         19.5           SG-0732	450	230	200	14	100	7	11.2	42.4	9.28	35.1		③SG-0528
SG-0741         1.0" ④         12.5         3.3         15.1         4.0         34         500         170         2500         230         450         6.8           SG-0758         1.0" ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         6.8           SG-0782         25.1         6.6         30.3         8.0         34         500         155         2250         230         450         8.2           SG-0711         35.1         9.3         42.4         11.2         34         500         110         1600         230         450         8.6           SG-0716         50.0         13.0         61.0         16.0         34         500         110         1600         230         450         8.6           SG-0722         1.50" X 1.25" ④         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X 1.25" ④         100.0         26.0         121.0         32.0         34         500         110         1600         230         450			2500			34						-
SG-0758         1.0" ④         17.6         4.6         21.2         5.6         34         500         170         2500         230         450         7.7           SG-0782         25.1         6.6         30.3         8.0         34         500         155         2250         230         450         8.2           SG-0711         35.1         9.3         42.4         11.2         34         500         110         1600         230         450         8.6           SG-0716         50.0         13.0         61.0         16.0         34         500         110         1600         230         450         8.6           SG-0722         5.6°         1.50" X 1.25" ④         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X 1.25" ④         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-1013         1.5" ⑤         50.0         13.0         61.0         16.0         34         500         170         2500         230 <t< td=""><td>450</td><td></td><td></td><td></td><td></td><td>34</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	450					34						
SG-0782         1.0" (4)         25.1         6.6         30.3         8.0         34         500         155         2250         230         450         8.2           SG-0711         35.1         9.3         42.4         11.2         34         500         110         1600         230         450         8.6           SG-0716         50.0         13.0         61.0         16.0         34         500         110         1600         230         450         9.1           SG-0722         1.50" X 1.25" (4)         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X 1.25" (4)         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.0" (5)         50.0         13.0         61.0         16.0         34         500         76         1100         230         450         19.5           SG-1013         1.5" (5)         78.0         21.0         95.0         25.0         34         500         130         1900         230 </td <td></td> <td></td> <td></td> <td></td> <td>500</td> <td>34</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>					500	34					_	
SG-0711         35.1         9.3         42.4         11.2         34         500         110         1600         230         450         8.6           SG-0716         50.0         13.0         61.0         16.0         34         500         76         1100         230         450         8.6           SG-0716         50.0         13.0         61.0         16.0         34         500         76         1100         230         450         9.1           SG-0722         1.50" X 1.25" (a)         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X 1.25" (a)         100.0         26.0         121.0         32.0         34         500         76         1100         230         450         19.5           SG-1009         1.0" (b)         50.0         13.0         61.0         16.0         34         500         170         2500         230         450         20.5           SG-1013         1.5" (b)         78.0         21.0         95.0         25.0         34         500         130         1900         230         450					500						1.0" ④	
SG-0716         50.0         13.0         61.0         16.0         34         500         76         1100         230         450         9.1           SG-0722         1.50" X 1.25" ④         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X 1.25" ④         100.0         26.0         121.0         32.0         34         500         76         1100         230         450         19.5           SG-1009         1.0" ⑤         50.0         13.0         61.0         16.0         34         500         170         2500         230         450         20.5           SG-1013         1.5" ⑤         78.0         21.0         95.0         25.0         34         500         130         1900         230         450         22.1           SG-1026         2.0" ⑤         157.0         41.0         189.0         50.0         34         500         68         1000         230         450         24.5           SG-1420         2.0" ⑤         220.0         58.0         265.0         70.0         34         500         75         1100<												
SG-0722         1.50" X 1.25" (a)         69.0         18.0         83.0         22.0         34         500         110         1600         230         450         18.6           SG-0732         1.50" X 1.25" (a)         100.0         26.0         121.0         32.0         34         500         76         1100         230         450         19.5           SG-1009         1.0" (b)         50.0         13.0         61.0         16.0         34         500         170         2500         230         450         20.5           SG-1013         1.5" (b)         78.0         21.0         95.0         25.0         34         500         130         1900         230         450         22.1           SG-1026         2.0" (b)         157.0         41.0         189.0         50.0         34         500         68         1000         230         450         24.5           SG-1420         2.0" (b)         220.0         58.0         265.0         70.0         34         500         75         1100         230         450         59.1	450		1100		500	34				50.0		
SG-0732         100.0         26.0         121.0         32.0         34         500         76         1100         230         450         19.5           SG-1009         1.0" (5)         50.0         13.0         61.0         16.0         34         500         170         2500         230         450         20.5           SG-1013         1.5" (5)         78.0         21.0         95.0         25.0         34         500         130         1900         230         450         22.1           SG-1026         2.0" (5)         157.0         41.0         189.0         50.0         34         500         68         1000         230         450         24.5           SG-1420         2.0" (5)         220.0         58.0         265.0         70.0         34         500         75         1100         230         450         59.1	450	230	1600		500	34						
SG-1009         1.0" (5)         50.0         13.0         61.0         16.0         34         500         170         2500         230         450         20.5           SG-1013         1.5" (5)         78.0         21.0         95.0         25.0         34         500         130         1900         230         450         22.1           SG-1026         2.0" (5)         157.0         41.0         189.0         50.0         34         500         68         1000         230         450         24.5           SG-1420         2.0" (5)         220.0         58.0         265.0         70.0         34         500         75         1100         230         450         59.1	450	230	1100	76	500	34	32.0	121.0	26.0	100.0	1.50" X 1.25" ④	SG-0732
SG-1013         1.5" (5)         78.0         21.0         95.0         25.0         34         500         130         1900         230         450         22.1           SG-1026         2.0" (5)         157.0         41.0         189.0         50.0         34         500         68         1000         230         450         24.5           SG-1420         2.0" (5)         220.0         58.0         265.0         70.0         34         500         75         1100         230         450         59.1	450	230	2500	170	500	34		61.0		50.0	1.0" ⑤	SG-1009
SG-1026         2.0" (5)         157.0         41.0         189.0         50.0         34         500         68         1000         230         450         24.5           SG-1420         2.0" (5)         220.0         58.0         265.0         70.0         34         500         75         1100         230         450         59.1												
SG-1420         2.0" (5)         220.0         58.0         265.0         70.0         34         500         75         1100         230         450         59.1												
SG-1436 3.0" (5) 392.0 104.0 473.0 125.0 20 290 40 580 230 450 71.5		230	580	40	290	20	125.0	473.0	104.0	392.0	3.0" (5)	SG-1436
SG-1456         4.0" (5)         597.0         158.0         719.0         190.0         13         190         26         380         230         450         85.8												

 See model numbering code on Page 3 of this brochure. Performance is the same for SGN-05,-07 (ductile iron) models, or for SG-8\_ \_\_\_ (sealless mag drive models).

② Standard Buna-N seals (O-Rings and shaft lip seals) can be used from -40°F to +225°F (-40°C to +107°C). With optional sealing elements of PTFE or Kalrez®, temperatures up to +450°F (+230°C) are possible. Extra clearances may be required. Contact factory for recommendations.

③ UL 343 rating (-X) for fuel oil available.

④ NPT standard. Consult factory for other port size or type options such as BSP, SAE O-Ring or other.

(5) SAE J518 Code 61 flange with metric fasteners standard. Consult factory for other port size or type options such as NPT, BSP, SAE O-Ring or other.

(6) Nominal capacity based on 100 SSU (22 cSt) liquid at 100 PSI (7 BAR)

# Magnetic Coupling Torque Capacity

SG-04, -05 & -0 Torqı	7 Magnetic Je Capacity			SG-10, -14 Magnetic Coupling Torque Capacity				
	Coupling Size				Torque			
Coupling Size	FT-LBS			Coupling Size	FT-LBS	(Nm)		
MD-A4	4	5.4		MD2-B14	14	19.0		
MD-A9	9	12.2		MD2-B32	32	43.4		
MD-B15	15	20.3		MD2-B50	50	67.8		
MD-B40	40	54.2		MD2-C40	40	54.2		
				MD2-C90	90	122.0		
				MD2-C135	135	183.0		

MD2-C180

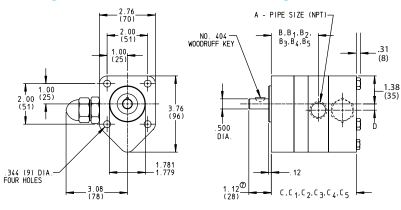
180

244.0

Sealless magnetic drives are available on all SG and SGN pumps. Liquid is hermetically sealed in a containment canister at the bracket end of the pump. Outer magnets are positioned outside of the canister and are driven by the motor. Magnetic force passes through the canister and turns inner magnets inside the canister, connected to the pump drive shaft, to generate flow. Magnetic drives are especially useful for hazardous, volatile or flammable liquids where leakage or vapors are not allowable, or for high inlet pressures which would damage a shaft seal.

Contact your Viking distributor for assistance in selecting the right magnetic coupling for your pump. Several different torque ratings are available (see table on right) depending on the required flow, pressure and temperature. Neodymium Iron Boron magnets are used to +225°F (+107°C), and Samarium Cobalt magnets are used to +500°F (+260°C). Magnetic couplings offer either a long-coupled bearing carrier or NEMA or IEC face-mounted motor drive.

**Dimensions for Viking SG Series Unmounted Single Pumps - Sizes SG-04 & SG-05** 



Model	Α		В	① <b>B1</b>	② <b>B2</b>	3 <b>B3</b>	<b>④ B4</b>	⑤ <b>B5</b>	С	① C1	② C2	③ C3	<b>④ C4</b>	⑤ <b>C</b> 5	D
00.0447	3/	mm	46	68	55	51	73	60	93	116	103	68	90	78	8
SG-0417	3/8	in	1.80	2.68	2.18	1.99	2.87	2.37	3.68	4.56	4.06	2.68	3.56	3.06	0.31
SG-0418	3/8	mm	46	68	55	51	73	60	93	116	103	68	90	78	8
36-0410	78	in	1.80	2.68	2.18	1.99	2.87	2.37	3.68	4.56	4.06	2.68	3.56	3.06	0.31
SG-0425	3/8	mm	47	70	57	52	75	62	95	118	105	70	92	80	8
36-0425	78	in	1.87	2.75	2.25	2.06	2.94	2.44	3.75	4.63	4.13	2.75	3.63	3.13	0.31
SG-0435	3/8	mm	47	70	57	52	75	62	95	118	105	70	92	80	8
3G-0435	78	in	1.97	2.85	2.35	2.16	3.04	2.54	3.85	4.73	4.23	2.85	3.73	3.23	0.31
00.0450	3/8	mm	54	76	64	58	81	68	102	124	111	76	99	86	8
SG-0450	78	in	2.12	3.00	2.50	2.31	3.19	2.69	4.00	4.88	4.38	3.00	3.88	3.38	0.31
SG-0470	3/8	mm	59	81	69	64	86	73	107	129	116	81	104	91	8
SG-0470	78	in	2.32	3.20	2.70	2.51	3.39	2.89	4.20	5.08	4.58	3.20	4.08	3.58	0.31
SG-0518	1/2	mm	46	68	55	51	73	60	93	116	103	68	90	78	8
SGN-0518	/2	in	1.80	2.68	2.18	1.99	2.87	2.37	3.68	4.56	4.06	2.68	3.56	3.06	0.31
SG-0525	1/2	mm	47	70	57	52	75	62	95	118	105	70	92	80	8
SGN-0525	/2	in	1.87	2.75	2.25	2.06	2.94	2.44	3.75	4.63	4.13	2.75	3.63	3.13	0.31
SG-0535	1/2	mm	50	72	60	55	77	65	98	120	107	72	95	82	8
SGN-0535	/2	in	1.97	2.85	2.35	2.16	3.04	2.54	3.85	4.73	4.23	2.85	3.73	3.23	0.31
SG-0550	1/2	mm	54	76	64	58	81	68	102	124	111	76	99	86	8
SGN-0550	/2	in	2.12	3.00	2.50	2.31	3.19	2.69	4.00	4.88	4.38	3.00	3.88	3.38	0.31
SG-0570	1/	mm	59	81	69	64	86	73	107	129	116	81	104	91	8
SGN-0570	1/2	in	2.32	3.20	2.70	2.51	3.39	2.89	4.20	5.08	4.58	3.20	4.08	3.58	0.31
6 SG-0510	1/2	mm	41	64	51	41	64	51	114	137	124	89	111	99	8
SGN-0510	/2	in	1.62	2.50	2.00	1.62	2.50	2.00	4.50	5.38	4.88	3.50	4.38	3.88	0.31
6 SG-0514	3/4	mm	46	69	56	46	69	56	124	147	134	99	121	109	5
SGN-0514	74	in	1.82	2.70	2.20	1.82	2.70	2.20	4.90	5.78	5.28	3.90	4.78	4.28	0.19
© SG-0519	3/4	mm	53	75	62	53	75	62	137	160	147	112	134	121	5
SGN-0519	74	in	2.07	2.95	2.45	2.07	2.95	2.45	5.40	6.28	5.78	4.40	5.28	4.78	0.19
6 SG-0528	3/	mm	46	69	56	46	69	56	160	182	170	135	157	144	5
SGN-0528	3/4	in	1.82	2.70	2.20	1.82	2.70	2.20	6.30	7.18	6.68	5.30	6.18	5.68	0.19

① These dimensions apply when the mechanical shaft seal option (outboard bearing) is selected.

② These dimensions apply when the overhung load option is selected.

③ These dimensions apply when the relief valve is deleted.

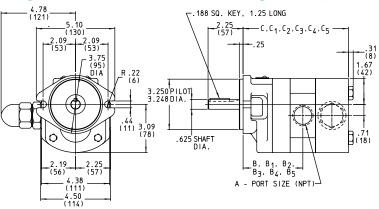
These dimensions apply when the relief valve is deleted.
 These dimensions apply when the relief valve is deleted and the mechanical shaft seal option is selected.
 These dimensions apply when the relief valve is deleted and the overhung load option is selected.

(6) These models have the ports in the casing. Others ported in separate plate.
 (7) When the overhung load option is selected the pump shaft extension becomes 1.62" (41mm).
 (8) Standard ports NPT. Optional threads include BSP and SAE O-ring J1453.

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



### **Dimensions for Viking SG Series Unmounted Single Pumps - Size SG-07**



Model	Α		В	① <b>B1</b>	2 <b>B2</b>	3 <b>B3</b>	④ <b>B4</b>	⑤ <b>B5</b>	С	① C1	② C2	3 C3	<b>④ C4</b>	⑤ C5	D
SG-0741	6	mm	79	120	84	125	90	131	153	194	112	153	176	217	18
SGN-0741	1	in	3.10	4.72	3.29	4.91	3.54	5.16	6.03	7.65	4.41	6.03	6.91	8.53	0.71
SG-0758	6	mm	83	124	88	129	94	135	157	199	116	157	180	221	18
SGN-0758	1	in	3.27	4.89	3.46	5.08	3.71	5.33	6.20	7.82	4.58	6.20	7.08	8.70	0.71
SG-0782	6	mm	89	130	94	135	100	141	164	205	122	164	186	227	18
SGN-0782	1	in	3.51	5.13	3.70	5.32	3.95	5.57	6.44	8.06	4.82	6.44	7.32	8.94	0.71
SG-0711	6	mm	98	139	102	144	109	150	172	213	131	172	194	235	18
SGN-0711	1	in	3.84	5.46	4.03	5.65	4.28	5.90	6.77	8.39	5.15	6.77	7.65	9.27	0.71
SG-0716	6	mm	110	151	115	156	121	163	185	226	144	185	207	248	18
SGN-0716	1	in	4.34	5.96	4.53	6.15	4.78	6.40	7.27	8.89	5.65	7.27	8.15	9.77	0.71
SG-0722	0	mm	109	150	109	150			265	306	224	265			18
SGN-0722	1 <sup>1</sup> ⁄ <sub>2</sub> x 1 <sup>1</sup> ⁄ <sub>4</sub>	in	4.28	5.90	4.28	5.90			10.42	12.04	8.80	10.42			0.71
SG-0732	0	mm	121	163	121	163			290	331	249	290			18
SGN-0732	1 <sup>1</sup> ⁄ <sub>2</sub> x 1 <sup>1</sup> ⁄ <sub>4</sub>	in	4.78	6.40	4.78	6.40			11.42	13.04	9.80	11.42			0.71

These dimensions apply when the mechanical shaft seal option is selected.

O These dimensions apply when the relief valve is deleted.

③ These dimensions apply when the relief valve is deleted and the mechanical shaft seal option is selected.

④ These dimensions apply when the oversize port option (1<sup>1</sup>/<sub>2</sub>" NPT suction, 1<sup>1</sup>/<sub>4</sub>" NPT discharge) is selected, with or without the relief valve.

⑤ These dimensions apply when the oversize port option (1½\* NPT suction, 1¼\* NPT discharge) and the mechanical seal option are both selected, with or without the relief valve.

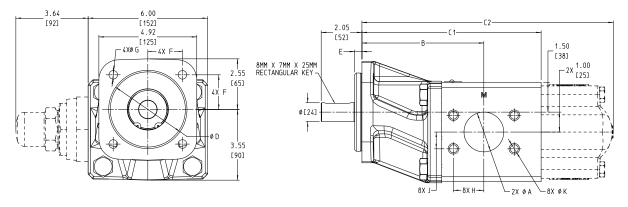
(6) Standard ports for these size pumps are 1" NPT. Oversize ports are available (1½" NPT suction, 1¼" NPT discharge) as an option on clockwise rotation pumps only. See footnotes 4 and 5 for appropriate dimensions. (See Price page P341.2). Optional threads include BSP and SAE O-ring J1453.

② Standard ports for these size pumps are 1½" NPT suction, 1¼" NPT discharge. These pumps are only available in clockwise rotation. Optional threads include BSP and SAE O-ring J1453.

NOTE: SG-07 bracket to SAE-A 2-bolt standard for NEMA or IEC M-drive.

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

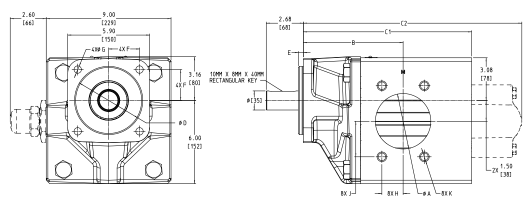
### **Dimensions for Viking SG Series Unmounted Single Pumps - Size SG-10**



Model	Bracket Std. U or M		3 A	В	C1	C2	D	E	F	G	Н	J	К
①SG-1009	М	mm	25	136	188	279	100	9.2	44.2	11	13	26	M10 x 1.50
@SG-1009	U	in	1.00	5.35	7.42	10.99	4.00	0.37	1.77	0.56	0.52	1.03	M10 x 1.50
①SG-1013	М	mm	38	150	204	295	100	9.2	44.2	11	35	18	M12 x 1.75
@SG-1013	U	in	1.50	5.91	8.04	11.61	4.00	0.37	1.77	0.56	1.38	0.70	M12 x 1.75
①SG-1026	М	mm	51	156	229	320	100	9.2	44.2	11	39	21	M12 x 1.75
@SG-1026	U	in	2.00	6.13	9.01	12.58	4.00	0.37	1.77	0.56	1.53	0.84	M12 x 1.75

① Bracket pilot to 100 mm ISO 3019-2 DIN 4x standard for IEC M-drive or foot bracket ② Bracket pilot to SAE-B 4-bolt standard for NEMA M-drive or foot bracket ③ Standard ports SAE J518 code 61 flange. Optional tapped ports on same centerline include NPT or BSP (up to 2") or SAE O-Ring J1453 (up to 2")

### **Dimensions for Viking SG Series Unmounted Single Pumps - Size SG-14**



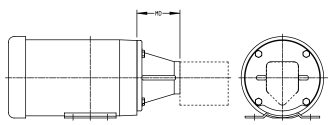
Model	Bracket Std. U or M		3 A	В	C1	C2	D	E	F	G	Н	J	К
①SG-1420	М	mm	51	155	217	309	125	9.2	56.6	13.5	21	39	M12 x 1.75
@SG-1420	U	in	2.00	6.10	8.53	12.16	5.00	0.49	2.25	0.56	0.84	1.53	M12 x 1.75
①SG-1436	М	mm	76	173	257	350	125	9.2	56.6	13.5	31	53	M16 x 2.00
@SG-1436	U	in	3.00	6.80	10.13	13.76	5.00	0.49	2.25	0.56	1.22	2.09	M16 x 2.00
①SG-1456	М	mm	102	183	308	400	125	9.2	56.6	13.5	39	65	M16 x 2.00
@SG-1456	U	in	4.00	7.19	12.13	15.76	5.00	0.49	2.25	0.56	1.53	2.56	M16 x 2.00

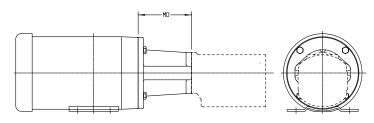
0 Bracket pilot to 125 mm ISO 3019-2 DIN 4x standard for IEC M-drive or foot bracket 0 Bracket pilot to SAE-C 4-bolt standard for NEMA M-drive or foot bracket

③ Standard ports SAE J518 code 61 flange. Optional tapped ports on same centerline include NPT or BSP (up to 4") or SAE O-Ring J1453 (up to 2").



### Dimensions for Viking SG Series C-Flange Motor Mount (NEMA & IEC Footed Motors) Sizes - SG-04, SG-05, SGN-05, SG-07 & SGN-07

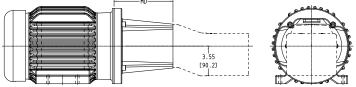


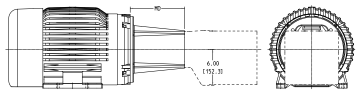


Series	Bracket	Motor Frame Size	MD			
Genes	Diackei		mm	in		
		56C	95.3	3.75		
		143TC	95.3	3.75		
SG-04	NEMA	145TC	95.3	3.75		
SG-05			182TC	108.0	4.25	
SGN-05		184TC	108.0	4.25		
	150	80 B35	94.7	3.73		
	IEC	90 B35	94.7	3.73		

Series	Bracket	Motor Frame Size	Μ	D		
Jenes	Diacket		mm	in		
		56C	124.0	4.88		
				143TC	124.0	4.88
		145TC	124.0	4.88		
	IEC	182TC	136.4	5.37		
SG-07		184TC	136.4	5.37		
SGN-07		213TC	159.0	6.26		
		215TC	159.0	6.26		
		90 B35	130.3	5.13		
		100 B14	133.6	5.26		
		112 B14	133.6	5.26		

### Dimensions for Viking SG Series C-Flange Motor Mount (NEMA & IEC Footed Motors) Sizes - SG-10 & SG-14





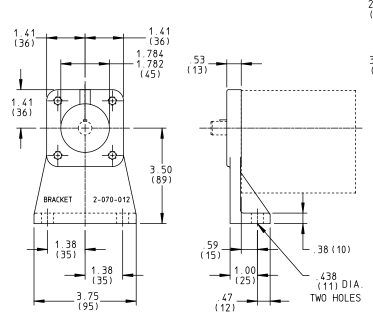
Series	Bracket	Motor Frame Size	N	D			
Series	DIAGNEL		mm	in			
		56C ①	128.5	5.06			
					143TC ①	128.5	5.06
				145TC ①	128.5	5.06	
				182TC	144.5	5.69	
		184TC	144.5	5.69			
	NEMA	213TC	168.4	6.63			
		215TC	168.4	6.63			
				254TC	178.8	7.04	
SG-10			256TC	178.8	7.04		
30-10			284TC	206.0	8.11		
			286TC	206.0	8.11		
		90 B35	124.0	4.88			
		100L B35	135.0	5.31			
	IEC		112M B35	135.0	5.31		
		132S/M B35	135.0	5.31			
		160L B35	188.0	7.40			
		180L B35	188.0	7.40			
		200M B35	204.0	8.03			

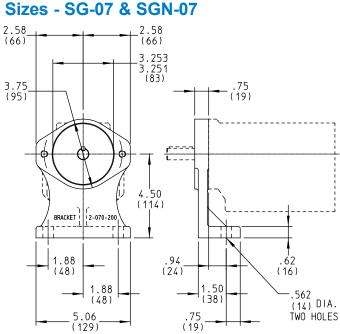
Series	Bracket	Motor Frame Size	Μ	D
Series	DIAGNEL		mm	in
	NEMA	182TC ①	193.8	7.63
		184TC ①	193.8	7.63
		213TC ①	193.8	7.63
		215TC ①	193.8	7.63
		254TC	193.8	7.63
		256TC	193.8	7.63
SG-14		284TC	231.6	9.12
0014		286TC	231.6	9.12
	IEC	324TC	231.6	9.13
		132 B35	168.0	6.61
		160 B35	204.0	8.03
		180 B35	204.0	8.03
		200 B35	204.0	8.03
		225 B35	233.9	9.21

 $\textcircled{\sc 0}$  Pump extends below motor feet. Motor must be blocked up.

### **Dimensions for Viking SG Series Foot Bracket Mount**

### Sizes - SG-04, SG-05 & SGN-05

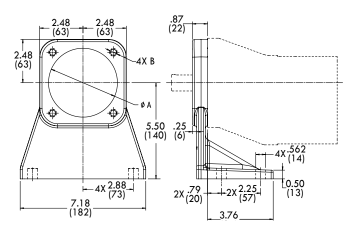




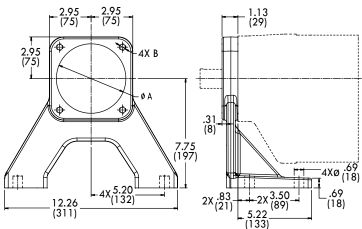
Note: Shaft height corresponds to Viking's "A" reducer or NEMA 56, 143T and 145T motors

Note: Shaft height corresponds to NEMA 182T and 184T motors.

### Size - SG-10



### Size - SG-14



Note: Shaft height corresponds to Viking's "C" reducer.

For Use Wit	h	А	В
Pilot: SAE C 4-Bolt ("U' Bracket)	in	5.0	1/2 - 13
Pilot: ISO 125 mm 4-Bolt ("M' Bracket)	mm	125	M12 x 1.75

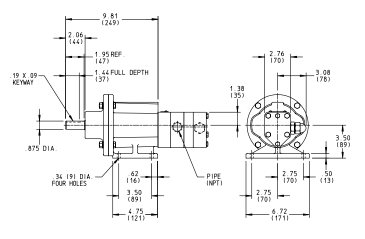
#### Note: Shaft height corresponds to Viking's "B" reducer.

For Use Wit	h	А	В		
Pilot: SAE B 4-Bolt ("U" Bracket)	in	4.0	1/2 - 13		
Pilot: ISO 100 mm 4-Bolt ("M" Bracket)	mm	100	M10 x 1.5		

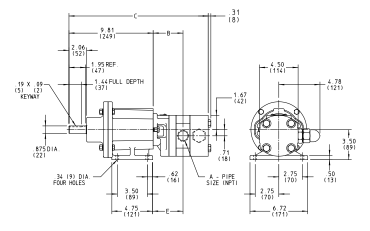


Dimensions for Long-Coupled SG Series Sealless Viking Mag Drive® with Bearing Carrier

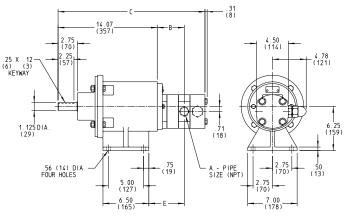
### MD-A\_B Drive - SG-804, SG-805 & SGN-805



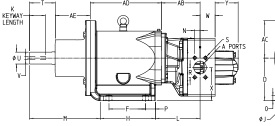
### MD-A\_B Drive - SG-807 & SGN-807

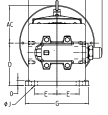


### MD-B\_B Drive - SG-807 & SGN-807



### MD2-B - SG-810 & MD2-C - SG-814





PUMP	AB	W	N	R	S	A-PORTS	X	Y	L	Z	В
SG-81009	5.35 (135.9)	2.06 (52.3)	0.51 (13.0)	1.03 (26.2)	M10	1.00"			6.42 (163.1)		
SG-81013	5.91 (150.1)	2.13 (54.1)	1.90 (48.3)	0.70 (17.8)	M12	1.50"	4.50 (114.3)	3.63 (92.2)	6.98 (177.3)	6.63 (168.4)	3 (76.2)
SG-81026	6.13 (155.7)	2.88 (73.2)	1.53 (38.9)	0.84 (21.3)	M12	2.00"			7.20 (182.9)		
SG-81420	6.10 (154.9)	2.37 (60.2)	0.84 (21.3)	1.53 (38.9)	M12	2.00"			7.04 (178.8)		
SG-81436	6.80 (172.7)	3.27 (83.1)	1.21 (30.7)	2.09 (53.1)	M16	3.00"	5.19 (131.8)	3.63 (92.2)	7.74 (196.6)	7.11 (180.6)	4.5 (114.3)
SG-81456	7.19 (182.6)	4.88 (124.0)	1.53 (38.9)	2.56 (65.0)	M16	4.00"			8.13 (206.5)		

### Dimensions for "M" models for IEC Motors (mm)

 Coupling
 D
 E
 F
 G
 H
 J
 K
 M
 O
 P
 T
 U
 V
 AD
 AE

 MD2-B (SG-810)
 145
 69.9
 88.9
 178
 127.5
 14.5
 46
 191
 13.5
 19
 56.0
 28
 8
 216
 77.7

 MD2-C (SG-814)
 170
 95.0
 146.0
 254
 216.6
 24.0
 63
 283
 19.3
 35.6
 103.4
 48
 14
 284
 139.7

#### Dimensions for "U" models for NEMA Motors (in.)

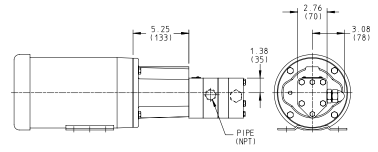
 Coupling
 D
 E
 F
 G
 H
 J
 K
 M
 O
 P
 T
 U
 V
 AD
 AE

 MD2-B (SG-810)
 5.50
 2.75
 4.88
 7.00
 6.41
 0.56
 2.12
 7.60
 0.53
 0.78
 2.72
 1.125
 0.25
 9.30
 2.87

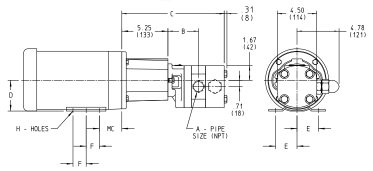
 MD2-C (SG-814)
 6.69
 3.75
 5.75
 10.00
 8.53
 0.945
 2.50
 11.14
 0.76
 1.40
 4.07
 1.875
 0.50
 11.20
 5.50

Dimensions in inches (mm)

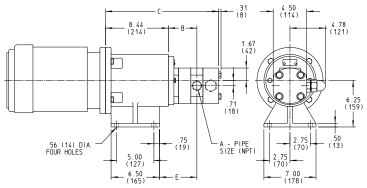
# Dimensions for SG Series Sealless Viking Mag Drive<sup>®</sup> Motor Mount - MD-A\_M Drive - SG-804, SG-805 & SGN-805



### Motor Mount - MD-A\_M Drive - SG-807 & SGN-807



### Foot Bracket - MD-B\_M Drive - SG-807 & SGN-807



Series	NEMA Motor Frame Size
	56C
	143TC
SG-804 SG-805	145TC
SG-805 SGN-805	182TC
0011000	184TC
	213TC*

\* Motor shaft must be modified to resemble 182TC-184TC shaft length, diameter and key.

Requires footed motor.

Series	NEMA Motor Frame Size
	56C
	143TC
SG-807	145TC
SGN-807	182TC
	184TC
	213TC*

\* Motor shaft must be modified to resemble 182TC-184TC shaft length, diameter and key.

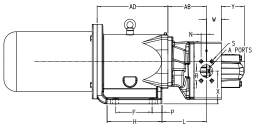
Requires footed motor.

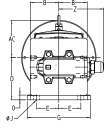
Series	NEMA Motor Frame Size
	182TC
	184TC
SG-807	213TC
SGN-807	215TC
	254TC
	256TC

Dimensions in inches (mm)

Requires unfooted motor.

### Foot Bracket - MD2-B\_M Drive - SG-810 & MD2-C\_M Drive - SG-814





PUMP	AB	W	N	R	S	A-PORTS	Х	Y	L	Z	В
SG-81009	5.35 (135.9)	2.06 (52.3)	0.51 (13.0)	1.03 (26.2)	M10	1.00"			6.42 (163.1)		
SG-81013	5.91 (150.1)	2.13 (54.1)	1.90 (48.3)	0.70 (17.8)	M12	1.50"	4.50 (114.3)	3.63 (92.2)	6.98 (177.3)	6.63 (168.4)	3 (76.2)
SG-81026	6.13 (155.7)	2.88 (73.2)	1.53 (38.9)	0.84 (21.3)	M12	2.00"			7.20 (182.9)		
SG-81420	6.10 (154.9)	2.37 (60.2)	0.84 (21.3)	1.53 (38.9)	M12	2.00"			7.04 (178.8)		
SG-81436	6.80 (172.7)	3.27 (83.1)	1.21 (30.7)	2.09 (53.1)	M16	3.00"	5.19 (131.8)	3.63 (92.2)	7.74 (196.6)	7.11 (180.6)	4.5 (114.3)
SG-81456	7.19 (182.6)	4.88 (124.0)	1.53 (38.9)	2.56 (65.0)	M16	4.00"	(,		8.13 (206.5)		

#### Dimensions for "M" models for IEC Motors (mm)

Coupling	Drive	D	E	F	G	H	J	0	Р	AD
MD2-B	100/112	145	69.9	88.9	178	127.5	14.5	13.5	19	216
(SG-810)	132	170	69.9	108.0	178	146.3	14.5	13.5	19	236
MD2-C	132	170	95.0	146.0	254	216.6	24.0	19.3	35.6	284
(SG-814)	160/180	203	120.0	165.0	305	235.0	24.0	19.3	35	314

### Dimensions for "U" models for NEMA Motors (in.)

Coupling	Drive	D	E	F	G	Н	J	0	Р	AD
	182/184TC	5.50	2.75	4.25	7.00	5.78	0.56	0.53	0.78	8.92
MD2-B (SG-810)	213/215TC	5.50	2.75	4.88	7.00	6.41	0.56	0.53	0.78	9.30
(00 010)	254/256TC	6.50	2.75	5.50	7.00	7.03	0.56	0.53	0.78	9.92
MD2-C	213 thru 256TC	6.69	3.75	5.75	10.00	8.53	0.945	0.76	1.40	11.95
(SG-814)	284/286TC	6.69	3.75	5.75	10.00	8.53	0.945	0.76	1.40	12.49

Requires unfooted motor.

# **Related External Gear Products**



### **Double Pumps**

With two pumping sections driven by the same motor, you can pump two liquids independently at different pressures, combine two liquids in the pump with a common discharge, or split a common suction line into two constant output flows. Product range includes 70 standard combinations of displacements in the SG-04, -05 & -07 sizes in cast

iron, 49 combinations in ductile iron, with the same mounting options as SG single pumps. SG-10 and -14 double pumps may be developed upon request.

### **Flow Dividers**

Sealless flow dividers feature a common inlet with capacities up to 16 M<sup>3</sup>/Hr (70 GPM), from which flow is divided into two, three or four separate discharge streams, either equally or in specified ratios. Unlike manifolds where liquid flows to the lowest pressure zone, flow dividers are independent of

backpressure, ensuring consistent flow to each port.



### **Hydraulic Motors**

Viking GP pumps may also be operated as motors, using a hydraulic circuit to power fans, pumps and other rotary equipment.



### **Custom Pumps**

Viking offers OEM customers custom-engineered pumps for a variety of applications, from a triple pump for heavy duty truck

scavenge, lube and hydraulics (shown), to high speed double pumps greater than 114 M<sup>3</sup>/Hr (500 GPM) for large engine fuel and lubrication.

Contact Viking OEM sales for design assistance.



### **Fluid Power Pumps**

Viking GP pumps are designed to power hydraulic circuits in fluid power. With pressures to 170 Bar (2,500 PSI), they are

simple, reliable pumps for actuating cylinders and other hydraulic applications.

# Power Transfer Units

PTUs are Viking internal gear pumps and external gear pumps with integral hydraulic motors, enabling anyone to turn a hydraulic

circuit into a transfer pumping system. These are low-cost means of pumping liquids in hazard areas where explosion-proof motors would otherwise be required, by locating the drive motor outside of the hazard area.





# Leader in Positive Displacement Pumping Solutions.

## **Innovation and Experience**

Viking Pump has been a pump industry leader and innovator since its founding in 1911. We continue to build on our ever growing experience delivering innovative new pumping solutions, including custom designs, to thousands of customers who use Viking® pumps in some of the world's toughest applications.

### **Broad Performance Range**

Capacity: 0.5 to 360 M<sup>3</sup>/Hr (0.1 to 1,600 GPM) Pressure: 0 to 170 Bar (0 to 2.500 PSI) Temperature: -84°C to 370°C (-120°F to 700°F) Viscositv: 0.5 to 1,000,000 cSt (28 to 4,500,000 SSU)

### Ultimate in Sealing Solutions

Viking's offering of packing, component mechanical seals, cartridge seals and sealless Mag Drive technology provides the best choices for sealing flexibility needed to provide your application a customized sealing solution every time - saving you money, time and unplanned downtime.

### Material Options Matched to Application

Viking's dedicated iron and alloys foundries provide pump construction materials from cast iron to Alloy C. Application-specific materials of construction extend a pump's life significantly, while reducing maintenance and unplanned downtime, enabling increased production and a better bottom line.

### Liquid Integrity Protection

Viking has developed multiple positive displacement pump principles to protect shear-sensitive liquids, and low-shear options to prevent damage to fibers, polymers and solids. Full-jacketing options provide precise temperature control throughout the pump. The Viking Mag Drive® and other seal options prevent fluid contact with air, assuring liquid integrity.

### Local Applications and **Engineering Support**

Over 245 Authorized Viking Pump Distributors in 68 countries provide local application support and service. They are backed by Viking Application Engineers and Viking Region Managers strategically located around the world.

## Quality Manufacturing

Viking uses ISO9001-2008, Six-Sigma, and Lean/Kaizen in its worldwide manufacturing and assembly processes to remove waste, reduce development costs, and deliver superior products. Dedicated Viking foundries and manufacturing facilities utilize state-ofthe-art CNC equipment to assure unmatched quality is built into every pump.

### **Custom Designed Solutions**

Viking has provided custom designed pumps to end-users and OEMs since its first pump in 1911, when Viking invented the gear-withina-gear pumping principle to remove water from a rock guarry. Today, enabled by Viking's engineering staff, extensive applications experience and in-house foundries, more than 20% of Viking's sales are new designs or pump designs derived from one of our 40,000 active configurations. Whether you are an enduser or an OEM, Viking can provide custom designed pumping solutions to meet your specific needs.



### For more information, contact your local Authorized Viking Pump Distributor or contact Viking at:

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