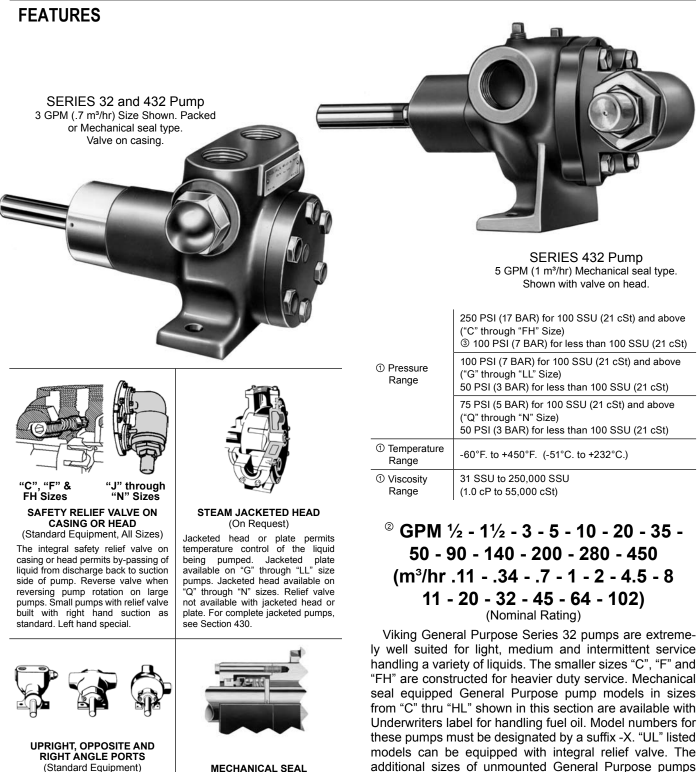
### **SERIES 32 AND 432**

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"F" and "FH" size pumps "C" furnished with upright port casings: "G" size pump with opposite port casing and "H" through "N" size pumps with right angle port casings. Right hand port determined by location of side port when facing pump from shaft end. Left hand casing furnished only on special order.

#### MECHANICAL SEAL

"G", "H" and "HL" sizes illustrated All General Purpose pumps are available with packed stuffing boxes. Mechanical seals are available on "C" through "HL" size pumps as standard. The seal is a rotary type packaged unit that is simple and selfadjusting. It works WITH rather than against pressure.

① See following pages or consult factory for specific recommendations on individual models or sizes.

are illustrated on the following page. Also for continuous

service and for handling viscous liquids, see Viking's line

2 Nominal capacities based on handling thin liquids.

of heavy-duty pumps, Section 630.

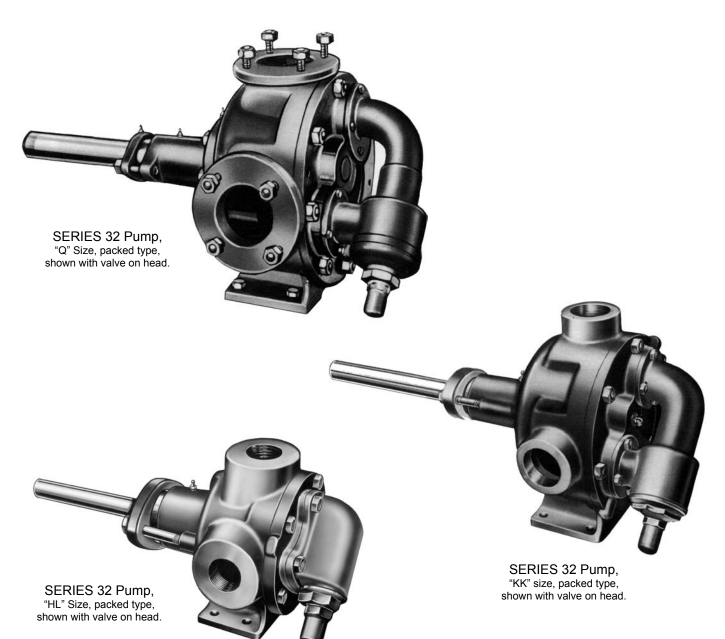
3 150 PSI (10 BAR) handling fuel oil less than 100 SSU (21 cSt).

Metric conversions are based on US measurements and rounded to the nearest whole number

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SERIES 32 AND 432

**UNMOUNTED PUMPS** 



Viking's unique and unusually simple pump construction makes it adaptable to many diversified installations. The pumps possess excellent vacuum characteristics and will operate and prime at suction lifts up to 25 feet, depending upon the vaporization point of volatile liquids. Because of the cushioned action in providing a continuous and steady stream of liquid without splashing, pounding, foaming or churning, the Viking pump is adaptable to an unlimited number of industrial applications.

All sizes of Viking General Purpose pumps have tapped ports except "LQ", "LL", "Q", "M" and "N" sizes. These have

flanged ports ready to accept companion flanges.

"J" through "N" sizes are furnished with conventional packing as standard. A cartridge style triple lip sealing option is available for the "J" through "N" sizes, contact the factory for details.

A supporting anti-friction bearing pillow block is recommended for the end of the pump shaft on all V-belt driven units.

Dimensions for Unmounted Pumps–See Pages 310.9 thru 310.11. Performance data for Unmounted Pumps–See Pages 310.19 thru 310.46.

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### **UNMOUNTED PUMPS**

#### CONSTRUCTION — 32 AND 0 432 SERIES ("C", "F" AND "FH" SIZES)

Pump	Pump				Idler	Casing	② Internal	
Construction	Casing	Head	Rotor and Shaft	Idler	Pin	Packed	12 Mech. Seal	Relief Valve
Standard Construction	Iron	Iron	Steel	Steel	Nitralloy	Carbon Graphite	Carbon Graphite	Iron
Bronze Fitted	Iron	Iron	Bronze	Bronze	Steel	Carbon Graphite	Carbon Graphite	Iron
All Bronze	Bronze	Bronze	Bronze	Bronze	Stainless Steel	Carbon Graphite	Carbon Graphite	Bronze

#### CONSTRUCTION — 32 AND 1 432 SERIES ("G", "H" AND "HL" SIZES)

Pump					Rotor		Bus	shings	Internal
Construction	Casing	Casing Head Rotor Idler		Shaft	Idler Pin	Packed	Seal	Relief Valve	
Standard Construction	Iron	Iron	Iron	③ Iron	Steel	Steel	Bronze	Carbon Graphite	Iron
Steel Fitted	Iron	Iron	Steel	③ Iron	Steel	Steel	Bronze	Carbon Graphite	Iron
Bronze Fitted	Iron	Iron	<sup>(3)</sup> Bronze	Bronze	Stainless Steel	Steel	Bronze	Carbon Graphite	Iron
All Bronze	Bronze	Bronze	<sup>13</sup> Bronze	Bronze	Stainless Steel	Stainless Steel	Bronze	Carbon Graphite	Bronze

#### CONSTRUCTION — 32 SERIES ("J" THROUGH "N" SIZES)

Pump Construction	Casing	Head	Rotor	ldler	Rotor Shaft	Idler Pin	Bushings	Internal Relief Valve
Standard Construction	Iron	Iron	Iron	Iron	Steel	Steel	Bronze	Iron
Steel Fitted	Iron	Iron	Steel	④ Iron	Steel	Steel	Bronze	Iron
Bronze Fitted	Iron	Iron	13 Bronze	Bronze	Stainless Steel	Steel	Bronze	Iron

#### SPECIFICATIONS — UNMOUNTED PUMPS

Mo Nun				Nominal Pump			Motor HP Required at Rated Speed Pumping			Maximum Recommended Discharge Pressure PSIG			ecommended ature for led Pump (°C.)	Steel Fitted Construction		Appro	oximate
	5 Mech. Seal	Port Size Inches	GPM	Rating (m <sup>3</sup> /hr)	3	100 25 PSI	SSU Liq 50 PSI		Less Than 100 SSU	Fuel Oil Less Than 100 SSU	100 SSU and up	Packed	Mech. Seal	Recommended Above This Viscosity SSU (cSt)	Maximum Hydrostatic Pressure PSIG (BAR)	We With	pping eight Valve ds (KG)
C32	C432	1⁄4	1/2	(.11)	1800	1⁄4	1⁄4	1⁄4	⑦ 100	⑦ 150	89250	10 300 (149)	10 225 (107)		750 (50)	5	(2.3)
F32	F432	1⁄2	11⁄2	(.34)	1800	1⁄4	1⁄4	1⁄4	⑦ 100	⑦ 150	89250	1 300 (149)	1 225 (107)		750 (50)	6	2.7
FH32	FH432	1⁄2	3	(.68)	1800	1⁄4	1⁄4	1⁄3	⑦ 100	⑦ 150	89250	1 300 (149)	1 225 (107)		750 (50)	6	2.7
G32	G432	1	5	(1.1)	1200	1⁄3	1⁄2	3⁄4	50		100	300 (149)	225 (107)	5 25,000 (5,500)	400 (28)	15	6.8
H32	H432	1	10	(2.3)	1200	1⁄2	3⁄4	11/2	50		100	300 (149)	225 (107)	5 25,000 (5,500)	400 (28)	20	9.1
HL32	HL432	11⁄2	20	(4.5)	1200	3⁄4	1½	2	50		100	300 (149)	225 (107)	⑤ 7,500 (1,650)	400 (28)	26	11.8
J32		11⁄4	20	(4.5)	420	3⁄4	1½	3	50		100	300 (149)		1 7,500 (1,650)	400 (28)	55	25
K32		11⁄2	35	(8)	420	1	2	5	50		100	300 (149)		25,000 (5,500)	400 (28)	65	29.5
KK32		2	50	(11)	420	11/2	3	5	50		100	300 (149)		7,500 (1,650)	400 (28)	70	31.8
L32		2	90	(20)	420	3	5	10	50		100	300 (149)		25,000 (5,500)	400 (28)	120	54.5
LQ32		6 2 <sup>1</sup> /2	90	(20)	420	3	5	10	50		100	300 (149)		25,000 (5,500)	400 (28)	125	56.8
LL32		63	140	(32)	520	5	71⁄2	15	50		100	300 (149)		7,500 (1,650)	400 (28)	135	61.3
Q32		63	200	(45)	350	71⁄2	10		50		75	300 (149)		7,500 (1,650)	400 (28)	335	152.1
M32		64	280	(63)	280	10	15		50		75	300 (149)		25,000 (5,500)	400 (28)	500	227
N32		65	450	(102)	280	15	25		50		75	300 (149)		2,500 (550)	400 (28)	670	304.2

1 Buna N elastomer used in Mechanical Seal of 432 Series pumps.

<sup>®</sup> Valve integral with pump casing. Right-hand port standard.

③ "G" Size pump has steel idler.

④ "Q" Size pump has steel idler.

(5) Mechanical Seal pumps not recommended on applications with viscosities above 15,000 SSU (3,300 cSt).

⑦ 50 PSI (3 BAR) maximum for bronze fitted pumps. I 100 PSI (7 BAR) maximum for bronze fitted pumps.

(1) With extra clearance, pumps can be used to 500 PSI (34 BAR) on intermittent duty.

With special construction, temperature to 500°F. can be handled with seal pumps and to 650°F. with packed pumps.

1 Not available in steel fitted construction.

1 Mechanical seal seat has bronze bushing.

1 Check factory before using bronze rotors at viscosities normally requiring steel fitted construction.

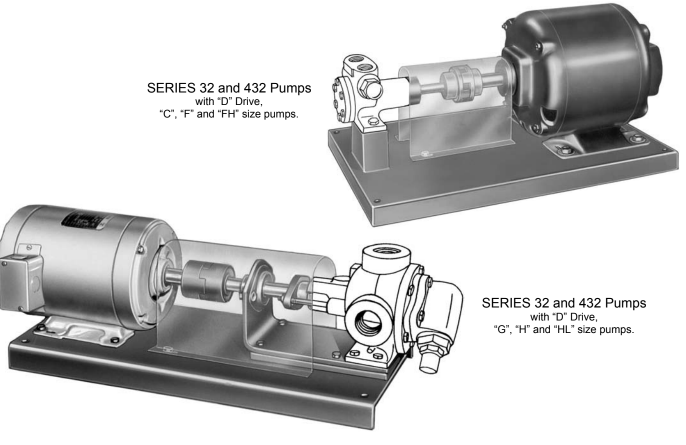
Metric conversions are based on US measurements and rounded to the nearest whole number.

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SERIES 32 AND 432

### DIRECT CONNECTED UNITS ("D" DRIVE)



The direct drive unit incorporating a "C", "F" or "FH" size pump is direct driven from an 1800 RPM motor. All pumps and motors are connected through flexible couplings with guards and mount on formed steel bases.

The direct drive unit in "G," "H" or "HL" size include a pump mounted on a short bracket base with a sealed, radial type ball bearing supported shaft. The bracket mounted pump in turn mounts on a formed steel base and is connected to a 1200 RPM motor through a flexible coupling with guard. This drive arrangement makes a compact, quiet operating unit for all six sizes.

Dimensions for "D" Drive Units–See Pages 310.11 and 310.12. Performance Data for "D" Drive Units–See Pages 310.19 thru 310.30.

④ With extra clearance, pumps can be used to 500 PSI (34 BAR) on intermittent duty.

(5) With special construction, temperatures to 500°F. can be handled with seal pumps

				Nomina			Motor Horsepower Required at Rated			Maximum Recommended Discharge Pressure PSIG			Maximum Recommended Temperature for Catalogued Pump			Approximate Shipping	
Mode	l Number	Port		Pump Rating	-		Pumping 1 Liquid			Fuel Oil		°F. (°C.)		Construction Recommended	Maximum	Weight With Valve	
Packed	① Mech. Seal	Size Inches	GPM	(m³/hr)	RPM	25 PSI (2 BAR)	50 PSI (3 BAR)	100 PSI (7 BAR)	Less Than 100 SSU	Less Than 100 SSU	110 SSU and Up	Packed	Mech. Seal	Above this Viscosity SSU (cSt)	Hydrostatic Pressure PSIG (BAR)	l`	s Power) nds (KG)
C32D	C432D	1⁄4	1⁄2	(.11)	1800	1⁄4	1⁄4	1⁄4	@ 100	② 150	34 250	⑤ 300 (149)	⑤ 225 (107)		750 (52)	26	(11.8)
F32D	F432D	1⁄2	11⁄2	(.34)	1800	1⁄4	1⁄4	1⁄4	@ 100	② 150	34 250	⑤ 300 (149)	⑤ 225 (107)		750 (52)	27	(12.3)
FH32D	FH432D	1⁄2	3	(.68)	1800	1⁄4	1⁄4	1⁄3	<b>②</b> 100	② 150	34 250	⑤ 300 (149)	⑤ 225 (107)		750 (52)	29	(13.2)
G32D	G432D	1	5	(1.1)	1200	1⁄3	1⁄2	3⁄4	50		100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	45	(20.4)
H32D	H432D	1	10	(2.3)	1200	1⁄2	3⁄4	11/2	50		100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	70	(31.8)
HL32D	HL432D	11⁄2	20	(4.5)	1200	3/4	11/2	2	50		100	300 (149)	225 (107)	① 7,500 (1,650)	400 (28)	75	(34.1)

#### ① Mechanical Seal pumps not recommended on applications with viscosities above 15,000 SSU (3,300 cSt).

2 50 PSI (3 BAR) maximum for bronze fitted pumps.

3 100 PSI (7 BAR) maximum for bronze fitted pumps.

Metric conversions are based on US measurements and rounded to the nearest whole number.

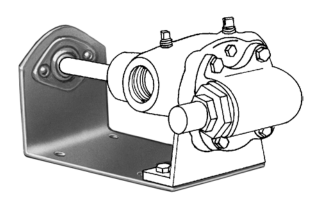
and to 650°F. with packed pumps.

#### SPECIFICATIONS — "D" DRIVE UNITS

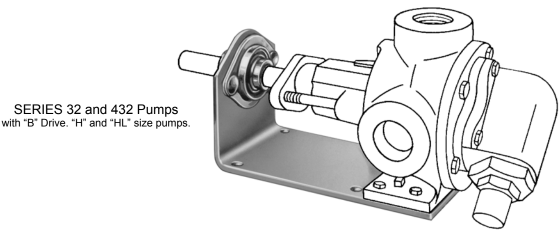
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**BRACKET MOUNTED UNIT ("B" DRIVE)** 



SERIES 32 and 432 Pump with "B" Drive. "G" size pump.



This series of rigid, bracket mounted ("B" drive) units feature a sealed, radial type ball bearing supported shaft, with the pump mounted on a compact formed steel base. The units are built to accept all three size pumps.

V-pulley, coupling or other drive can be mounted on end of pump shaft. "G" size pump furnished with opposite ports only.

These units are especially popular when power is mounted separately from pump. Pumps are exceptionally quiet at reduced speeds and can be furnished with packing or mechanical seal.

Dimensions for "B" Drive Units-See Pages 310.12 and 310.13. Performance Data for "B" Drive Units-See Pages 310.25 thru 310.30.

Model	Number	Port		Nomina Pump Rating		Required Speed P	Motor Horsepower Required at Rated Speed Pumping 100 SSU Liquid		Maximum Recommended Discharge Pressure PSIG		ecommended ature for led Pump (°C.)	Steel Fitted Construction Recommended	Maximum	Approximate Shipping Weight	
Packed	① Mech. Seal	Size Inches	GPM	(m³/hr)	RPM	25 PSI (2 BAR)	50 PSI (3 BAR)	Less Than 100 SSU	100 SSU and Up	Packed	Mech. Seal	Above this Viscosity SSU (cSt)	Hydrostatic Pressure PSIG (BAR)	Weight With Valve Pounds (KG)	
G32B	G432B	1	5	(1)	1200	1⁄3	1⁄2	50	100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	18 (8.2)	
H32B	H432B	1	10	(2)	1200	1⁄2	3⁄4	50	100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	23 (10.4)	
HL32B	HL432B	11⁄2	20	(5)	1200	3⁄4	11⁄2	50	100	300 (149)	225 (107)	① 7,500 (1,650)	400 (28)	28 (12.7)	

#### SPECIFICATIONS—"B" DRIVE UNITS

① Mechanical Seal pumps not recommended on applications with viscosities above 15,000 SSU (3,300 cSt).

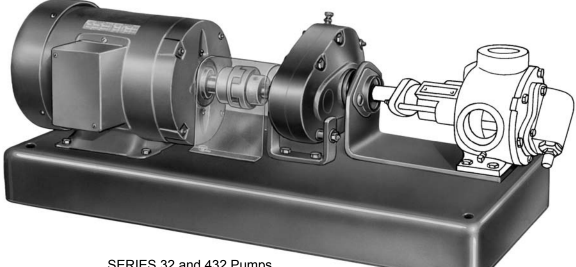
Metric conversions are based on US measurements and rounded to the nearest whole number.

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# VIKING® GENERAL PURPOSE PUMPS

SERIES 32 AND 432

### VIKING HELICAL GEAR REDUCER UNITS ("R" DRIVE)



SERIES 32 and 432 Pumps with "R" DRIVE "A" Reducer. (pump to reducer coupling not illustrated)

The series 32 and 432 in "G", "H" and "HL" sizes are now available with rugged, compact, exceptionally quiet Viking helical gear reducer.

This small "A" size reducer, available in 3 gear ratios (2.76, 3.43 and 4.17 to 1) is ideally suited for these small pumps with bracket mounting.

With the "A" size reducer and 1200 or 1800 RPM motors, the "G", "H" and "HL" pumps can be used to cover a capacity range from  $1\frac{1}{2}$  to 11 GPM.

Dimensions for "R" type drive units-See Page 310.13.

Performance for "R" type drive units-See Pages 310.25 thru 310.30.

#### SPECIFICATIONS — "R" DRIVE UNITS

Mode	el Number			Nomina Pump Rating		Motor HP at Rated Pumping Liqu	l Speed 100 SSU	Maxin Recomm Discharge PSI	ended Pressure	Maximum Recommended Temperature For Cataloged Pump °F. (°C.)		Steel Fitted Construction Recommended Above This Viscosity	Maximum Hydro- static Pressure	Shi Weig	Approx. Shipping Weight With Valve	
Packed	① Mech. Seal	Port Size	GPM	(m³/hr)	RPM	25 PSI (2 BAR)	50 PSI (3 BAR)	Less Than 100 SSU	100 SSU and Up	Packed	Mech. Seal	SSU (cSt)	PSIG (BAR)	Pounds (KG)		
G32R	G432R	1	3	(.7)	640	1⁄4	1⁄3	50	100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	65	(30)	
H32R	H432R	1	6	(1)	640	1⁄4	1⁄2	50	100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	70	(32)	
HL32R	HL432R	1	11	(2)	640	1⁄2	3⁄4	50	100	300 (149)	225 (107)	① 7,500 (1,650)	400 (28)	75	(34)	

#### HELICAL REDUCER SPECIFICATIONS AND PUMP CAPACITY TABLE "A" SIZE

					Pump Mode	Is and Capacities C	SPM 2 With Size	"A" Reducer	
		Maximum		G32R o	r G432R	H32R or	H432R	HL32R o	r HL432R
Motor RPM	Reducer Ratio	Reducer HP	Pump RPM	25 PSI (2 BAR)	50 PSI (3 BAR)	25 PSI (2 BAR)	50 PSI (3 BAR)	25 PSI (2 BAR)	50 PSI (3 BAR)
	2.76 to 1	5	640	3.3	3.2	5.6	5.4	11.3	11.1
1800	3.43 to 1	5	520	2.7	2.6	4.6	4.4	9.2	9.0
	4.17 to 1	3	420	2.2	2.1	3.8	3.6	7.5	7.2
	2.76 to 1	3	420	2.2	2.1	3.8	3.6	7.5	7.2
1200	3.43 to 1	3	350	1.8	1.7	3.0	2.8	6.0	5.8
	4.17 to 1	2	280	1.5	1.4	2.4	2.2	4.9	4.7

⑦ Mechanical seal pumps not recommended on applications with viscosities above 15,000 SSU (3,300 cSt). Buna N elastomer used in mechanical seal of 432 series. ② Capacities are based on 100 SSU (21 cSt) liquid and 15" mercury vacuum.

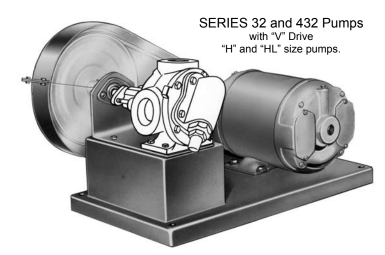
Metric conversions are based on US measurements and rounded to the nearest whole number.

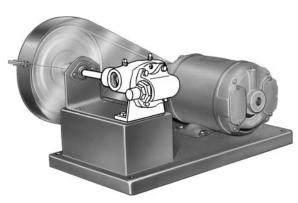
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### V-BELT DRIVE UNITS ("V" DRIVE) "C" THROUGH "HL" SIZES

SERIES 32 and 432 Pumps

with "V" Drive "C", "F" and "FH" size pumps.





SERIES 32 and 432 Pumps with "V" Drive "G" size pump.

"C", "F" and "FH" size V-belt drive units are complete with pump, anti-friction bearing pillow block and guarded V-belt drive. Will mount 1200 or 1800 RPM motor with slotted feet.

"G", "H" and "HL" sizes include pump mounted on short bracket base with a sealed, radial type ball bearing supported shaft. Bracket mounts on formed steel base along with guarded V-belt drive and 1200 or 1800 RPM motor with slotted feet (slide rails used if needed) . Maximum standard reduction on all six sizes 41/2 to 1, with corresponding decrease in capacity.

Dimensions for "V" Drive Units - See Pages 310.14 and 310.15. Performance Data for "V" Drive Units - See Pages 310.19 thru 310.30.

			-		Motor Horsepower Required at Rated Speed				um Recor charge Pro PSIG			mended ature for	Steel Fitted Construction			oximate	
Mode	Number	Port Size		Pump Rating		Pun	nping 100 Liquid	SSU	Less	Fuel Oil		Cataloged Pump °F. (°C.)		Recommended Above this	Maximum	Weight	
Packed	Mech. Seal	Inches	GPM	(m³/hr)	⑥ RPM	25 PSI (2 BAR)	50 PSI (3 BAR)	100 PSI (7 BAR)	than 100 SSU	Less than 100 SSU	100 SSU and Up	Packed	Mech. Seal	Viscosity SSU (cSt)		(Less Power) Pounds (KG)	
C32V	① C432V	1/4	1/2	(.11)	1800	1⁄4	1⁄4	1⁄4	2 100	<b>②</b> 150	34 250	⑤ 300 (149)	⑤ 225 (107)		750 (51)	35	(16)
F32V	F432V	1/2	11/2	(.34)	1800	1⁄4	1/4	1⁄4	② 100	② 150	34 250	5 300 (149)	⑤ 225 (107)		750 (51)	40	(18)
FH32V	FH432V	1/2	3	(.68)	1800	1/4	1⁄4	1/3	2 100	<b>②</b> 150	34 250	⑤ 300 (149)	⑤ 225 (107)		750 (51)	45	(20)
G32V	G432V	1	5	(1.1)	1200	1/3	1/2	3⁄4	50		100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	65	(30)
H32V	H432V	1	10	(2.3)	1200	1/2	3⁄4	11/2	50		100	300 (149)	225 (107)	① 25,000 (5,500)	400 (28)	70	(32)
		$1\frac{1}{2}$				3/4	$1\frac{1}{2}$		50		100	300 (149)	225 (107)	① 7,500 (1,650)		75	

① Mechanical Seal pumps not recommended on applications with viscosities above 15,000 SSU (3,300 cSt).

② 50 PSI (3 BAR) maximum for bronze fitted pumps.

③ 100 PSI (7 BAR) maximum for bronze fitted pumps.

④ With extra clearance, pumps can be used to 500 PSI (34 BAR) on intermittent duty.

Metric conversions are based on US measurements and rounded to the nearest whole number

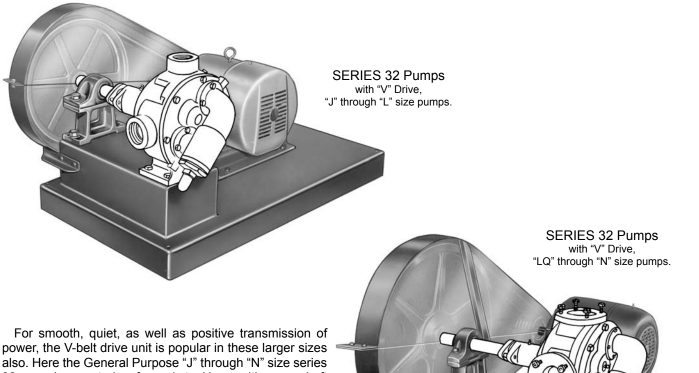
⑤ With special construction, temperatures to 500°F. can be handled with seal pumps and to 650°F. with packed pumps.

© For standard V-belt reductions, see "Viking Drive Speeds" shown on performance curves.

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SERIES 32 AND 432

### V-BELT DRIVE UNITS ("V" DRIVE) "J" THROUGH "N" SIZE



power, the V-belt drive unit is popular in these larger sizes also. Here the General Purpose "J" through "N" size series 32 pump is mounted on formed steel base with pump shaft supported by an anti-friction bearing pillow block. Grooved sheaves with guarded V-belts connect pump to motor. The motor is mounted on slide rail base to keep correct tension on belts. Maximum standard reduction 6 to 1.

Dimensions for "V" Drive Units-See Pages 310.14 and 310.15.

Performance Data for "V" Drive–Units See Pages 310.31 thru 310.46.

#### SPECIFICATIONS - "V" DRIVE UNITS ("J" THROUGH "N" SIZES)

Model Number	Port Size	Nominal Pump Rating		Horse Required Speed F	tor power at Rated Pumping J Liquid			Maximum Recommended Temperature for Catalogued Pump °F. (°C.)	Steel Fitted Construction Recommended	Maximum Hvdrostatic	Approximate Shipping Weight With Valve		
Packed	Inches	GPM	(m³/hr)	③ RPM	25 PSI (2 BAR)	50 PSI (3 BAR)	Than 100 SSU	100 SSU and Up	Packed	Above this Viscosity SSU (cSt)	Pressure PSIG (BAR)	(Less Power) Pounds (KG)	
J32V	1	20	(5)	420		1	50	100	300 (149)	@ 7,500 (1,650)	400 (28)	200	(91)
K32V	1	35	(8)	420	1	2	50	100	300 (149)	25,000 (5,500)	400 (28)	210	(95)
KK32V	2	50	(11)	420	1	3	50	100	300 (149)	7,500 (1,650)	400 (28)	215	(98)
L32V	2	90	(20)	420	3	5	50	100	300 (149)	25,000 (5,500)	400 (28)	280	(127)
LQ32V	1 2	90	(20)	420	3	5	50	100	300 (149)	25,000 (5,500)	400 (28)	290	(132)
LL32V	① 3	140	(32)	520	5	7	50	100	300 (149)	7,500 (1,650)	400 (28)	315	(143)
Q32V	① 3	200	(45)	350	7	10	50	75	300 (149)	7,500 (1,650)	400 (28)	750	(341)
M32V	14	280	(64)	280	10	15	50	75	300 (149)	25,000 (5,500)	400 (28)	1100	(500)
N32V	15	450	(102)	280	15	25	50	75	300 (149)	2,500 (550)	400 (28)	1300	(590)

① Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe. ② Not available in steel fitted construction.

③ For standard V-belt reductions, see "Viking Drive Speeds" shown on performance curves.

Metric conversions are based on US measurements and rounded to the nearest whole number.

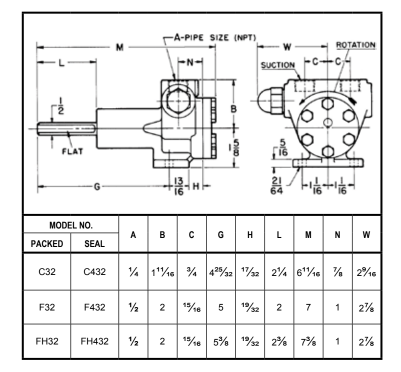
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#### DIMENSIONS

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

For specifications, see page 310.3.

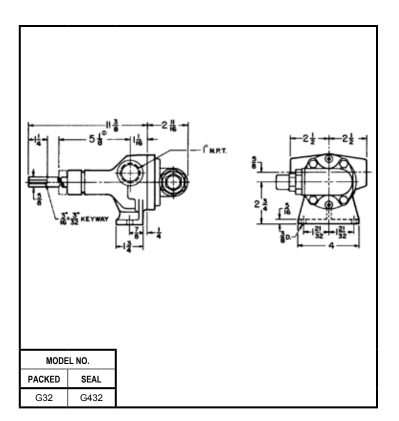
DIMENSIONS– 32 AND 432 SERIES UNMOUNTED PUMPS "C"-"F"-"FH" SIZE



Note: Standard right hand pump pictured. Left hand casing furnished only on special order.

For specifications, see page 310.3.

DIMENSIONS– 32 AND 432 SERIES UNMOUNTED PUMPS "G" SIZE



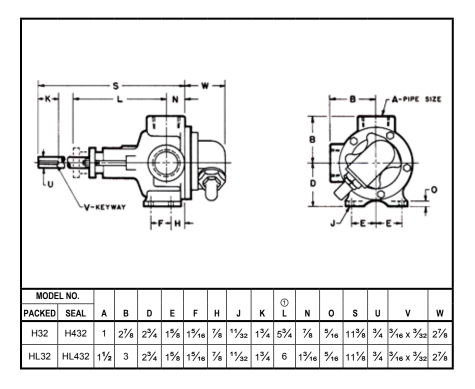
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# VIKING® GENERAL PURPOSE PUMPS

SERIES 32 AND 432

### DIMENSIONS

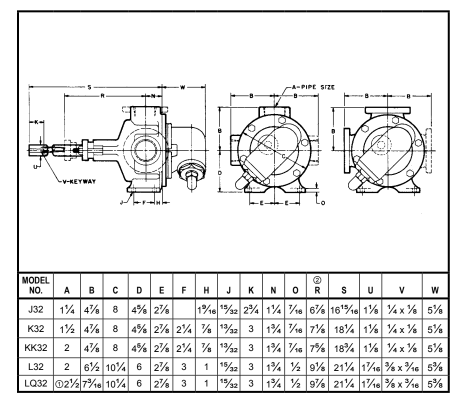
These dimensions are average and not for construction purposes. Certified prints on request.



For specifications, see page 310.3.

### DIMENSIONS-32 AND 432 SERIES UNMOUNTED PUMPS "H"-"HL" SIZE

OMinimum dimension for repacking. Assembled dimension on seal pumps: 3<sup>7</sup>/<sub>8</sub>" for Model H432, 4<sup>1</sup>/<sub>2</sub> for Model HI 432



For specifications, see page 310.3.

DIMENSIONS– 32 SERIES UNMOUNTED PUMPS "J"-"LQ" SIZE

 Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.
Minimum dimension for repacking.

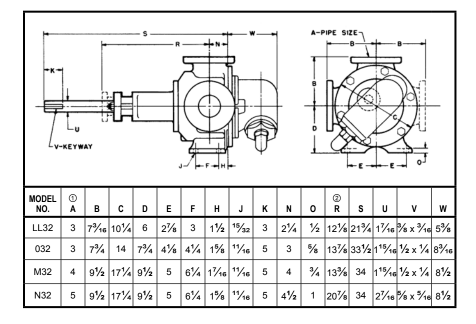
Section	310
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### DIMENSIONS

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

For specifications, see page 310.3.

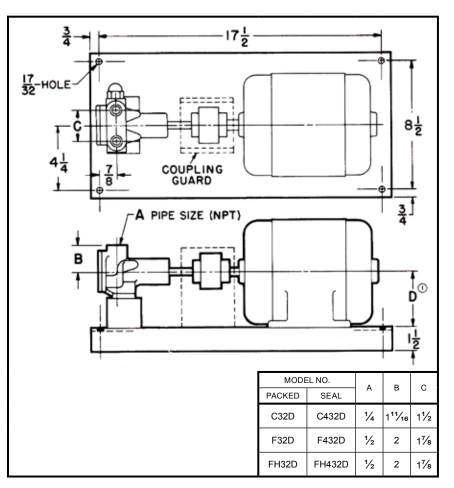
### DIMENSIONS-32 SERIES UNMOUNTED PUMPS "LL"-"N" SIZE



 Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings.
Minimum dimension for repacking.

For specifications, see page 310.4.

DIMENSIONS– 32 AND 432 SERIES ("D" DRIVE) "C"-"F"-"FH" SIZE

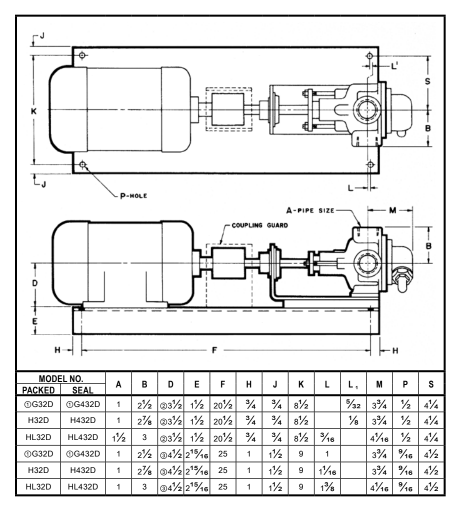


1 Centerheight is 3" with 48 frame motor. Centerheight is 31/2" with 56 frame motor.

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#### DIMENSIONS

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



For specifications, see page 310.4.

DIMENSIONS– 32 AND 432 SERIES ("D" DRIVE) "G"-"H"-"HL" SIZE

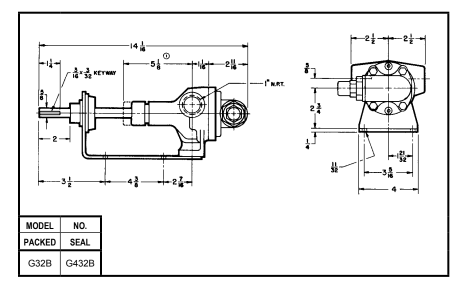
① All "G" pumps are equipped with opposite ports with openings <sup>5</sup>/<sub>8</sub>" above shaft center line. See drawing page 310.9.

② For motor frames 56, 143T and 145T.

③ For motor frames 182, 182T, 184 and 184T.

Frame 48 (3" center line), smaller base required.

Frame 213 on up, larger base required.



#### For specifications, see page 310.5.

DIMENSIONS– 32 AND 432 SERIES ("B" DRIVE) "G" SIZE

0 Minimum dimension for repacking. Assembled dimension for seal pump 31/16.

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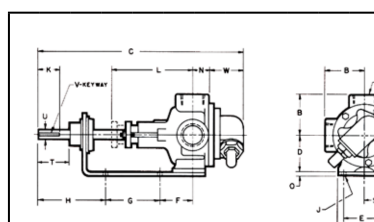
A-PIPE SIZE

### DIMENSIONS

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

For specifications, see page 310.5.

DIMENSIONS– 32 AND 432 SERIES ("B" DRIVE) "H"-"HL" SIZE

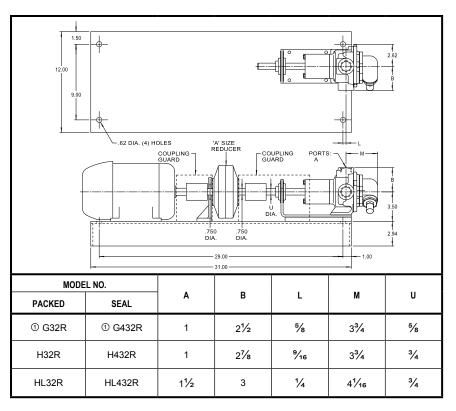


① Minimum dimension for repacking. Assembled dimension on seal pumps: 3<sup>7</sup>/<sub>8</sub>" - for Model H432B, 4<sup>1</sup>/<sub>2</sub>" - for Model HL432B.

MODE	EL NO.											1								
PACKED	SEAL	Α	В	С	D	Е	F	G	н	J	К	Ľ	М	N	0	s	Т	U	v	w
H32B	H432B	1	21⁄8	141⁄4	2 <sup>3</sup> ⁄4	3 <sup>15</sup> ⁄16	2 <sup>3</sup> ⁄4	4 <mark>3</mark> ⁄8	3 <sup>3</sup> ⁄4	<sup>11</sup> / <sub>32</sub>	1¼	5 <sup>3</sup> ⁄4	4	7⁄8	1⁄4	1 <sup>21</sup> / <sub>32</sub>	2 <sup>3</sup> ⁄16	3⁄4	<sup>3</sup> /16 X <sup>3</sup> /32	21⁄8
HL32B	HL432B	1½	3	14	2 <sup>3</sup> ⁄4	3 <sup>15</sup> ⁄16	2 <sup>3</sup> ⁄4	4 <mark>%</mark>	3½	<sup>11</sup> / <sub>32</sub>	1¼	6	4	1 <sup>3</sup> ⁄16	1⁄4	1 <sup>21</sup> / <sub>32</sub>	2	3⁄4	<sup>3</sup> / <sub>16</sub> X <sup>3</sup> / <sub>32</sub>	21⁄8

For specifications, see Page 310.6.

DIMENSIONS– 32 AND 432 SERIES ("R" DRIVE) "G"-"H"-"HL" SIZE "A" REDUCER



 All "G" pumps are equipped with opposite ports with openings <sup>5</sup>⁄<sub>8</sub>" above shaft center line. See drawing page 310.9.

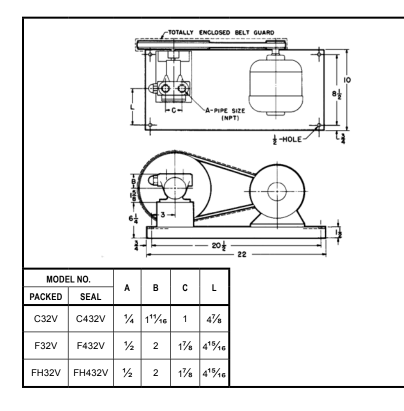
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# VIKING® GENERAL PURPOSE PUMPS

SERIES 32 AND 432

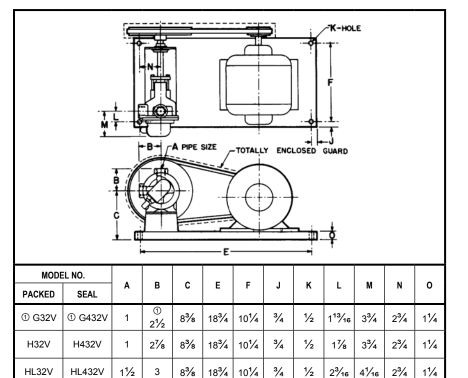
### DIMENSIONS

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



For specifications, see page 310.7.

DIMENSIONS– 32 AND 432 SERIES ("V" DRIVE) "C"-"F"-"FH" SIZE



For specifications, see page 310.7.

### DIMENSIONS– 32 AND 432 SERIES ("V" DRIVE) "G"-"H"-"HL"

⑦ All "G" pumps are equipped with opposite ports with openings ⁵⁄s" above shaft center line. See drawing page 310.9.

Base shown for motor frame 56 and smaller.

Larger Base always required with motor frames 143T, 145T, 182, 182T, 184, 184T.

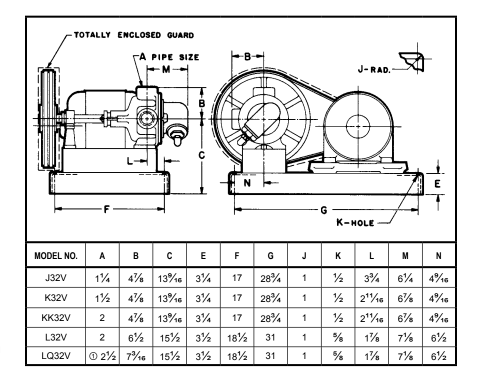
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#### DIMENSIONS

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

For specifications, see page 310.8.

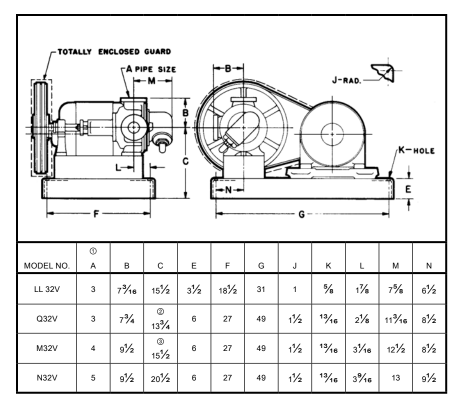
DIMENSIONS-32 SERIES ("V" DRIVE) "J"-"LQ" SIZE



① Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.

For specifications, see page 310.8.

DIMENSIONS-32 SERIES ("V" DRIVE) "LL"-"N" SIZE



- ⑦ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings.
- ② Dimension "C" (13¾) shown is for 19" or 25" O.D. sheave (lesser reductions). Dimension "C" is 20¼" when 33.5"
- O.D. sheave is used (maximum reduction). ③ Dimension "C" (15½) shown is for 19" or 25" O.D. sheave
- (lesser reductions). Dimension "C" is 22" when 33.5" O.D. sheave is used (maximum reduction)