MOTOR SPEED PRODUCT LINE:CAST IRON PUMPS

75 Series™ & 475 Series™

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RELATED PRODUCTS

Cast Iron, 432 Series™: Catalog Section 1444
Cast Iron, 456 Series™: Catalog Section 1442
Cast Iron, 495 Series™: Catalog Section 1441



SERIES DESCRIPTION

For compactness, less weight and simplicity of mounting, Viking's line of close-coupled pumps are ideal for direct connecting to other pieces of equipment. The positive, smooth delivery of these pumps makes them preferred for many types of applications including filtering, circulating, transferring, lubricating or booster service.

The five sizes of Viking close-coupled pumps from 5 to 30 GPM are available in this unmounted type ready to connect on other equipment with standard NEMA C flange mounting.

All pumps are available with rotor bore to fit the shaft of a standard motor or other piece of equipment. Bores are furnished in 5%" and 1%". By using a full length key between drive shaft and rotor bore, rigid and positive alignment of pump and drive shaft is assured.

This advanced design is unique in its field for it permits use of STANDARD, unmodified NEMA C flange ball bearing motors.

It is extremely close-coupled, reducing needed space, cutting overall weight, eliminating bases, couplings, outboard bearings or any drive equipment and at the same time saves cost.

All sizes are equipped with opposite ports. Only two casing sizes are used for all five pumps. The two smaller pumps use one casing and the three larger pumps use the other.

Pumps are built to accept a compact, integral relief valve mounted on top of casing to maintain extreme compactness.

All pumps are available with either mechanical seal suitable for 100 PSI pressure or a lip seal suitable for 50 PSI. No modification of parts are needed to convert from one seal to the other.



HL475 with M Drive

OPERATING RANGE

	NOMINA	L FLOW	MAXIMUM	PRESSURE	TEMPERATI	JRE RANGE	VISCOSITY RANGE			
SERIES	GPM	m³h	PSI	Bar	°F	°C	SSU	cSt		
75 Series™	5 - 30	1 - 7	50	3	-20 to +350	-25 to +175	28 to 2,500	.1 to 550		
475 Series™	5 - 30	1 - 7	100	7	-20 to +350	-25 to +175	28 to 2,500	.1 to 550		

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FEATURES & BENEFITS

- · Viking close-coupled pump features save space
 - » Over-all space (length, height and width) is cut to a minimum with Viking's close-coupled pumps. Complete unmounted pump in all five sizes, 5 to 30 GPM, requires only approximately 5" of space.
- · No drive equipment needed
 - » No couplings, bases, gears or outboard bearings. Standard motor shafts are keyed directly to the Viking rotor pump gear eliminating all extra drive equipment. Simple and compact.

STANDARD MATERIALS OF CONSTRUCTION

Standard C	Component	Standard Material
Cas	sing	Iron
He	ad	Iron
Ro	tor	Iron
ld	ler	Steel (G, GG Sizes) Powdered Metal (H, HJ, HL Sizes)
Idler B	ushing	Bronze
Shaft Saaling	Lip Seal	Buna-N
Shaft Sealing	Mechanical Seal	Buna-N, FKM
Internal R	elief Valve	Iron

SPECIFICATIONS

	odel mber	Port Size	1 -	Nomina mp Ra		Required Speed P	rsepower at Rated rumping J Liquid		Maxi Recomr charge	mum nende		Те	econ mpe	cimum nmenc rature ged Pu	ded For	Maxi Recomm Visco (SS	mended osity	Shipping Weight With Valve																	
Lip Seal	Mech. Seal	IN	GPM	m³/h	RPM	25 PSI (2 BAR)	50 PSI	l .	ip eal		ch. eal		ip eal	② M Se		1800 RPM	1200 RPM	Mou Un	nted its		unted nps														
Seai	Seai					(Z DAK)	(3 BAR)	PSI	BAR	PSI	BAR	°F	°C	°F	°့	KPIVI	KPIVI	Lbs	Kg.	Lbs	Kg.														
G75	G475	1	5	1	1200	1/2	1/	1/	1/	1/	1/	1/	1/	1/	1/	1/	1/	1/	1/	1/	3/4	50	3	100	7	225	107	225	107	750	2500	3	3	17	8
G/3	G/5 G4/5 1		7	1.5	1800		74	30		100		223	107	223	107	730	2000	48	22	17	0														
GG75	GG475	1	7	1.5	1200	1/3	3/4	50	3	100	7	225	107	225	107	750	2500	3	3	17	8														
6673	00473		10	2	1800		/4	30		100		223	107	223	107	730	2300	48	22	17	0														
H75	H475	1 ½	10	2	1200	1/	1/2	1/	1/	1/	1	50	3	100	7	225	107	225	107	750	2500	4	4	24	11										
піз	П413	1 /2	15	3.5	1800		'	50	' 3	100	′	225	107	223	107	750	2500	80	36	24	11														
HJ75	HJ475	1 ½	13	3	1200	1	1 1/2	50	3	100	7	225	107	225	107	750	2500	(5)	(5)	24	11														
ПЛЛЭ	ПЈ4/3	1 /2	20	4.5	1800		1 /2	50	3	100		223	107	225	107	/50	∠500	85	39	24	11														
UI 75	Ш 475	1 1/	20	4.5	1200	1 1/	2	50	3	100	7	225	107	, ,,,,,	107	750	2500	(5)	(5)	26	12														
HL75 HL475 1 1	75 1 ½ 30 7 1800 1 ½ 2		50	3	100	'	225	107	225	107	750	2500	85	39	20	12																			

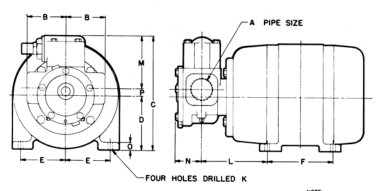
- ① Mechanical seal pump will withstand a hydrostatic test pressure of 400 PSI (28 BAR). Lip seal pump should not be subjected to hydrostatic test. Neither type pump should be used on an application having a suction pressure greater than 15 PSI (1 BAR).
- ② Temperatures to 350°F (180°C) can be handled with FKM construction.
- 3 Includes 56C Frame Motor.
- ④ Includes 143TC Frame Motor.
- ⑤ Includes 145TC Frame Motor.

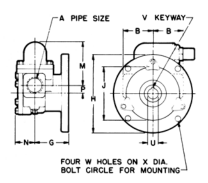
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DIMENSIONS





NOTE: ORDER MOTORS WITH $4\frac{1}{2}^{\circ}$ DIA. RABBET (FLANGE PILOT - REF. "J" DIMENSION)

MODEL	NUMBER	MOTOR																			
MECH. SEAL	LIP SEAL	FRAME SIZE	A	В	С	D	E	F	G	Н	J	K	L	M	N	0	Р	U	٧	W	Х
2.1		56C			7.69	3.5	2.44	3				.34 SLOT	5.38			.13		.63	.18		
G475 GG475	G75 GG75	143TC	1	2.5	7.69	3.5	2.75	4	2.81	6.5	4.5	.34	5.69	3.56	1.56	.44	.63	.88	.18	.47	5.88
	00.0	145TC			7.69	3.5 2.75	5				.34	5.69			.44		.88	.18			
H475	H75	56C			8.56	3.5	2.44	3				.34 SLOT	5.31			.13		.63	.18		
HJ475	HJ75	143TC	1½ 3.25	8.56	3.5	2.75	4	4 2.75	75 6.5	6.5 4.5	.34	5.63	4.44	2.18	.44	.63	.88	.18	.47	5.88	
HL475	HL75	I45TC			8.56	3.5	2.75	5				.34	5.63			.44		.88	.18		
H475	H75	182C						4.5					5.63								
HJ475 HL475	HJ75 HL75	184C	1½	3.25	9.56	4.5	3.75	5.5	2.75	6.5	4.5	.41	5.63	4.44	2.18	.63	.63	.88	.18	.47	5.88

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NPSH REQUIRED

Printed performance curves are not available.

Performance curves can be electronically generated with the Viking Pump Curve Generator on vikingpump.com.

NPSH_R data is not available on the curve generator.

NPSH (Net Positive Suction Head): The NPSH_p (Net Positive Suction Head Required by the pump) is given in the table below and applies for viscosities through 750 SSU. NPSH_A (Net Positive Suction Head – Available in the system) must be greater than the NPSH_R. For a complete explanation of NPSH, see Application Data Sheet AD-19.

FOR VISCOSITIES UP TO 750 SSU - See NPSH_R table below.

NPSH_R for high viscosities can be estimated using the following method:

- 1. Calculate line loss for a 1 foot long pipe of a diameter matching the pump inlet port size. Use your flow rate and max viscosity.
- 2. Convert this value into Feet of Liquid (S.G. 1.0)
- 3. Add this value to the $NPSH_R$ value in the chart below.

Pump		PUMP SPEED, RPM												
Size	230	280 350 42			520	640	640 780		1150	1450	1750			
G, GG				1.8	2.0	2.2	2.6	3.1	3.9	5.6	7.6			
H, HJ, HL	1.7	1.8	1.9	2.1	2.4	2.8	3.4	4.5	6.2	9.5	13.5			

Note: NPSH_R – FEET OF LIQUID (Specific Gravity 1.0), Viscosities up to 750 SSU

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