

Four series of versatile helical gear pumps for moving both low and high viscosity liquids

RANGER PUMP FEATURES

SMOOTH OPERATING HELICAL GEARS

- Heat treated ductile iron helical gears provide silent, efficient long service life.
- Finely keyed and machined gears are easily replaced by sliding on and off the mainshaft.
- Friction and vibration are kept at a minimum by careful machining of the meshing helical gears.

EXTENDED-LIFE WEARING SERVICES

- High lead bronze, iron or carbon bearings are available.

 Purpoing goars are supported by four.
- Pumping gears are supported by four heavy duty sleeve bearings to prolong service life.
- Special machined grooves in the bearings allow both circulation and

lubrication for lower bearing temperatures

 Special outboard drive shaft bearing absorbs thrust loads and helps support external radial loads.

PRECISION GROUND SHAFTS

- Induction hardened bearing and packing surfaces on precision ground steel shafts extend pump life.
- Hardened stainless steel shafts are available for specific installations.

RUGGED CAST-IRON CASTINGS

- Maximum pumping efficiency is gained from quality castings machined to high tolerances.
- Positive alignment of the faceplate case and backplate is insured by large hardened steel dowel pins.



SERIES 1

Series Eleven Ranger pumps are designed to output .11 gallons per revolution at a maximum of 750 rpm and generate up to 80 gallons per minute. These pumps are offered in a 90°, 2" NPT tapped port model only.



SERIES 17

Series Seventeen Ranger pumps are designed to output .17 gallons per revolution at a maximum of 750 rpm and generate up to 126 gallons per minute in a 90° model with 2" or 2.5" flanges and a 2" NPT tapped port.



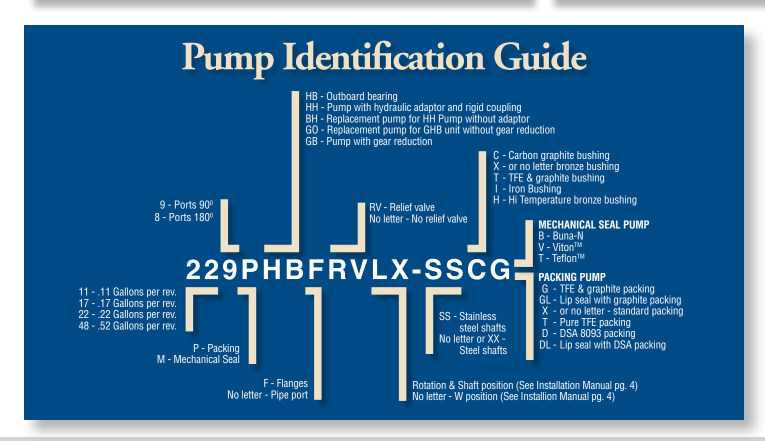
SERIES 22

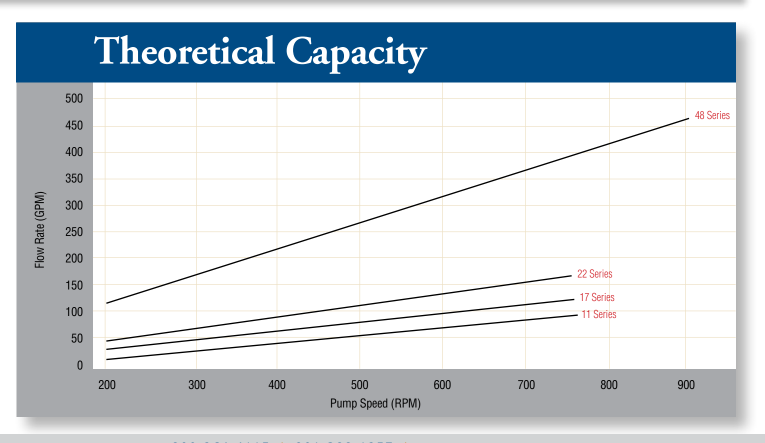
Series Twenty-two Ranger pumps are designed to output .22 gallons per revolution at a maximum of 750 rpm and generate up to 165 gallons per minute. These pumps are offered in 90° and 180° with 3" and 4" flanges.



SERIES 48

Series Forty-eight Ranger pumps are designed to output .52 gallons per revolution at a maximum of 900 rpm and generate up to 460 gallons per minute. These pumps are offered in a 90° model with 3" or 4" flanges.





Ranger Pumps can be Engineered for Blending Mixing • Transfer • Solvents • Molasses • Gasoline Resins • Oil • Asphalt • Chemicals

Field Adjustable Relief Valve

The relief valve will provide protection in only one direction of rotation. A relief valve is needed for the pump system to protect the pump from over-pressures.

The valves can be positioned to either side of the pump to provide protection for the discharge.

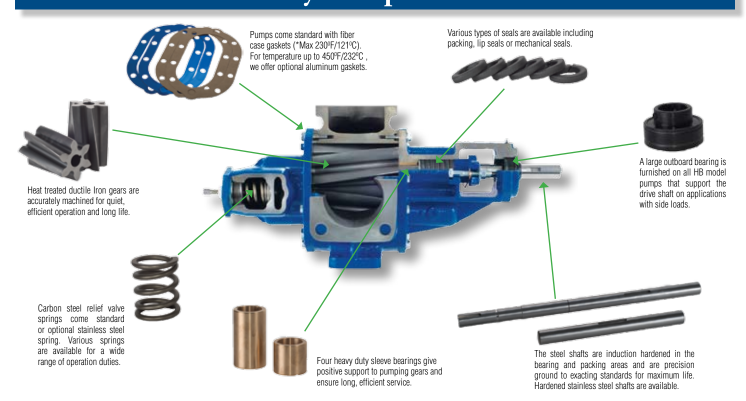
*See Installation, Operation and Maintenance manual for details.

Stuffing Box

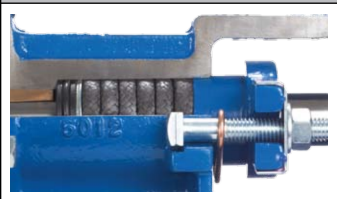


Ranger Pumps can be supplied as standard with stuffing box. They can be easily converted from packing to a lip seal or mechanical seal. Several types of packing are available for various applications: for example - high temperatures.

Key Components



Lip Seal Design



Ranger Pumps can be supplied with a combination lip seal and back-up packing as shown above. This can be easily converted from the lip seal combination to packing only or a mechanical seal.

Mechanical Seal



Ranger Pumps can be supplied as standard with a single mechanical seal. They can be easily converted from a mechanical seal to packing or lipseal. Several types of seals are available (Buna-N, VitonTM and TeflonTM) for various applications, for example: high temperatures or corrosive conditions. Contact Ranger for application assistance.

Standard Fitted Materials of Construction

PART	STANDARD MATERIALS	OPTIONS
Housing &	ASTM A48	
Backplates	Class 30 Cast Iron	
Gears	Ductile Iron	
Shafts	Carbon Steel	440 Stainless Steel
Bearing Bushings	Bronze	Carbon, Iron, TFE/Graphi
R.V. Parts	Carbon Steel	Stainless Steel
Gaskets	Fiber	Aluminum
Hardware	Zinc Plated Steel	

Maximum Pump Ratings

- 125 PSI (862 KPA) maximum inlet and discharge pressure
- 750 RPM maximum for 11, 17 & 22 series. (See speed vs. viscosity curve for maximum RPM).
- 900 RPM maximum for 48 series. (See speed vs. viscosity curve for maximum RPM).
- 350°F (177°C) maximum temperature for standard packing.
- 500°F (260°C) Maximum temperature for TFE/Graphite
- 212°F (100°C) maximum temperature for BUNA-N mechanical seal
- 400°F (204°c) maximum temperature for Viton mechanical seal

Close-coupled gear reduction option

This series of Ranger pumps is designed the 11, 17 and 22 Series pumps. to operate at reduced motor speeds. This allows the pump to operate equally well for both high and low viscosity liquids. Low pump speeds also increase pump life. Ranger gear boxes are self contained with oil lubricated anti-friction bearings and hardened steel gears standard for maximum service life. A common gear box has three interchangeable gear ratios that fit

The charts on this page are intended as a guide only. All application factors including temperature, liquid characteristics and inlet conditions must be considered to select the correct pump and reduction speed. Speeds shown for the 48 Series are for reference only, contact Ranger Pumps for more information.

Gear Ratios for GB Units

Series	Motor RPM	Gear Ratio	Pump RPM	Maximum Permissible HP
22	1150	4.60:1 3.94:1 3.20:1	250 290 360	5.5 6.5 8.0
	1750	4.60:1 3.94:1 3.20:1	380 445 545	8.5 10.0 10.0
	3450*	4.60:1	750	10.0
00	1150	5.66:1 4.88:1 4.26:1	203 235 270	8.5 10.0 11.0
48	1750	5.66:1 4.88:1 4.26:1	309 360 410	13.0 15.0 15.0
N. D.	3450*	5.66:1	609	15.0

Note: Do not exceed maximum allowable HP shown. Series 11 - .11 gallons per revolution, Series 17 - .17 gallons per revolution, Series 22 - .22 gallons per revolution, Series 48 - .52 gallons per revolution. *3450 RPM motors are used in handling low viscosity lubricating liquids.

Construction Advantages

Positive shaft and gear support with four internal bearings

Dowel pins insure positive pump alignment

Hardened gears and shafts for long service life

Integral speed reducer available as option

Field adjustable relief valve available

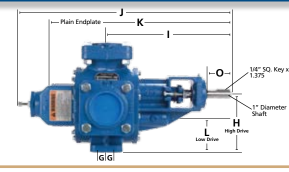
Fabrication options include Base, Coupling and Drives

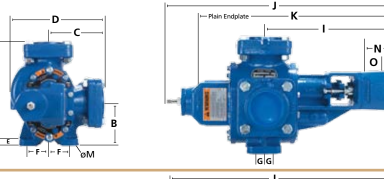
30 to 100	100 to 250	250 to 800	800 to 2,500	2,500 to 8,000	8,000 to 25,000	25,000 to 75,000	75,000 to 300,000
- Alcohols - Gasoline - Turpentine	- SAE #5 Oil - Corn Oil - Olive Oil	- SAE #10 Oil - Soybean Oil - Light Crude	- SAE #20-30 Oil - Paint Primer - Spar Varnish	- SAE #40 Oil - Heavy Turbine Oil - Enamel Paint	- SAE #50 Oil - Ink - Heavy Crude	AsphaltShampooGear Lube	 Tar Molasses Chocolate

SERIES	RI	PM		25	50 RPM			29	O RPM			36	60 RPM			38	O RPM			4	45 RPIV			54	15 RPM		750 RPM			
OLINEO	PSI	SSU	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100		0,000
11	25 50	GPM HP GPM HP GPM	25 .7 23 1.1	26 .7 25 1.1	27 .9 27 1.3 26	27 1.3 27 1.7	29 .9 27 1.3	30 .9 29 1.3	31 1.2 31 1.5	31 1.5 31 1.9 31	37 1.1 35 1.7	38 1.1 37 1.7 35 2.8	39 1.4 39 2.0	39 2.2 39 2.8	40 1.1 38 1.7 33 2.9	41 1.1 40 1.7	42 1.5 42 2.1	42 2.3 42 2.9	47 1.4 45 2.1	48 1.4 47 2.1	49 2.0 49 2.6		58 1.9 56 2.7	59 1.9 58 2.7 56	60 2.7 60 3.5 59		80 2.8 78 3.9	81 2.8 80 3.9	82 3.8 82 4.9	
	100 125	HP GPM HP		23 1.9 22 2.2	26 2.1 26 2.4	27 2.5 27 2.8		27 2.2 26 2.7	1.5 30 2.4 30 2.9	3.0 3.1 3.5		35 2.8 34 3.3	39 2.0 38 3.1 38 3.6	39 2.8 39 3.9 39 4.4	2.9	40 1.7 38 2.9 37 3.5	41 3.3 41 3.9	42 2.9 42 4.1 42 4.7	40 3.5	45 3.5 44 4.2	48 4.0 48 4.7		51 4.4 48 5.4	4.4 55 5.4	5.9 5.2 59 6.2		73 6.3 70 7.5	80 3.9 78 6.3 77 7.5	81 7.3 81 8.5	
17	25 50 100	GPM HP GPM HP GPM HP	38 .8 33 1.4	40 .8 38 1.4 34 2.6	41 1.1 41 1.7 40 2.9	42 1.8 42 2.4 41 3.6	45 1.0 40 1.6	47 1.0 45 1.6 41 3.0	48 1.3 48 1.9 47 3.3	49 2.2 49 2.8 48 4.2 48	57 1.2 52 2.1 49 3.8 49 4.6	59 1.2 57 2.1 53 3.8 51 4.6	60 1.8 60 2.7 59 4.4	61 3.0 61 3.9 60 5.6 60	60 1.3 55 2.3 52 4.2 52 5.0	62 1.3 60 2.3 56 4.2 54 5.0	63 1.9 63 2.9 62 4.8	64 3.3 64 4.3 63 6.2 63	71 1.7 66 2.9 63 5.0	73 1.7 71 2.9 67 5.0	74 2.5 74 3.7 73 5.8		88 2.3 83 3.8 80 6.3	90 2.3 88 3.8 84 6.3 82	91 3.6 91 4.9 90 7.6		123 3.5 118 5.4 115 9.0	125 3.5 123 5.4 119 9.0	126 6.0 126 7.9 125	
	125 25	GPM HP GPM	52	53	2.9 39 3.4 55	41 4.1	60	61	46 4.0	4.9			58 5.2 79	60 6.4 79			61 5.6	7.0	5.0 63 6.0	5.0 65 6.0 95	5.8 72 6.8		80 7.5	82 7.5	89 8.8 119		10.8	117 10.8	11.5 124 13.3	
77	50	HP GPM HP GPM HP	1.1 50 2.0 44	1.1 52 2.0 50 3.5	1.4 54 2.3	55 1.9 55 2.8 55 4.3	1.3 58 2.3 52 4.2	1.3 60 2.3	63 1.7 62 2.6	63 2.5 63 3.4	76 2.0 74 3.1	77 2.0 76 3.1 74	2.6 78 3.7 77	3.9 79 5.0 79 7.3	80 2.2 78 3.3 72 5.7	81 2.2 80 3.3 78 5.7	83 3.0 82 4.1 81	83 4.3 83 5.4 83 7.8	2.7 92 4.1 86	2.7 94 4.1	3.5 96 4.9 95		3.2 114 4.8	3.2 116 4.8	4.4 118 6.0 117		162 5.1 161 7.3	163 5.1 162 7.3 160 12.0	165 7.2 164 9.4	
	100 125	HP GPM HP	3.5	3.5 49 4.2	53 3.8 53 4.5	4.3 55 5.0	4.2 50 5.2	58 4.2 57 5.2	4.5 61 5.5	63 5.3 63 6.3	68 5.4 66 6.5	5.4 73 6.5	6.0 77 7.1	79 7.3 79 8.4	5.7 70 6.9	5.7 77 6.9	6.5 81 7.7	7.8 83 9.0	6.6 84 8.3	92 6.8 91 8.3	7.6 95 9.1		108 8.2 106 10.2	114 8.2 113 10.2	9.4 117 11.4		154 12.0 152 14.7	12.0 159 14.7	163 14.1 163 16.8	
		PM			03 RPM		-		5 RPM	10.000	-		70 RPM		-		9 RPM		-		60 RPN		-	41					RPM	
	PSI	SSU	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100	1000	10,000	30	100		0,000
48	25 50	GPM HP GPM HP GPM	94 2.5	97 2.8	101 3.2 93 4.7	103 3.8 99 5.3	111 3.0	114 3.4 103 5.1	118 3.9 110 5.6	120 4.6 116 6.3	129 3.7	132 3.9 121 5.9	136 4.7 128 6.7	138 5.7 134 7.7	149 4.4 133 6.8	152 4.7 141 7.1	156 5.7 148 8.1	158 6.9 154 9.3	176 5.4 160 8.0	179 5.9 168 8.5	183 7.0 175 9.6	185 8.5 181 11.1	202 6.3 186 9.5	205 6.8 194 10.0	209 8.4 201 11.6	211 10.3 207 13.5	305 10.9 209 15.4	308 12.0 297 16.5	312 16.8 304 19.3	314 19.7 310 24.2
	100 125	GPM HP GPM HP				88 8.5				105 10.0 101 11.7				123 11.1 119 14.0			132 12.7	143 13.9 139 16.2			159 15.1	170 16.6 166 19.2			185 17.7 176 20.8	196 19.6 192 22.7		266 25.6	304 19.3 288 28.4 279 32.9	310 24.2 299 33.3 295 37.3

11, 17, 22 SERIES - 90° PORTS

OUTBOARD BEARING - HB HYDRAULIC - HH





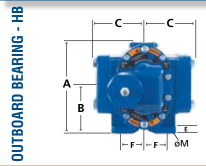


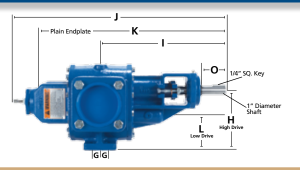


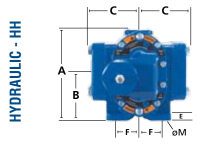


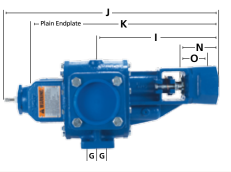
GEAR REDUCTION - GB	A	E	- F-1	D—C	èm	 		-4		n Endplat	e GG	K			0		R H							
11, 17	, 22 SERIES-	-90º	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N	0	Q	R	PORTS				
	HB & HBRV	in mm	10.75 273	5.00 127	3.63 92	7.63 194	0.75 19	2.75 70	0.88	6.44 164	13.50 343	22.88 581	21.25 540	3.65 93	0.56 14		3.75 95			2" NPT TAPPED				
	HBF & HBFRV	in mm	11.52 51	5.00 127	4.30 109	8.30 211	0.75 19	2.75 70	0.88 22	6.44 164	13.50 343	22.88 581	21.25 540	3.65 93	0.56 14		3.75 95			2" NPT FLANGE STANDARD 2.5" NPT FLANGE OPTIONAL				
119	HH & HHRV	in mm	10.75	5.00 127	3.63 92	7.63 194	0.75 19	2.75	0.88	6.44	11.84 301	21.00 533	17.50 445	3.65 93	0.56	1.54	1.38			2" NPT TAPPED				
113	HHF & HHFRV GB & GBRV	in mm in	11.52 293 10.75	5.00 127 5.00	4.30 109 3.63	8.30 211 7.63	0.75 19 0.75	2.75 70 2.75	0.88 22 0.88	6.44 164 6.44	11.84 301 14.81	21.00 533 23.88	17.50 445 20.52	3.65 93 3.65	0.56 14 0.56	1.54 39	1.38 35 1.75	3.52	11.63	2" NPT FLANGE STANDARD 2.5" NPT FLANGE OPTIONAL 2" NPT TAPPED				
	GBF & GBFRV	mm	273 11.52	127 5.00	92 4.30	194 8.30	0.75 19 0.75	70 2.75	0.00 22 0.88	164	376 14.87	607 23.88	521 20.52	93 3.65	0.56 14 0.56		1.75	89 3.52	295 11.63	2" NPT FLANGE STANDARD				
	UDI & UDI IIV	mm	293	127	109	211	19	70	22	164	376	607	521	93	14		44	89	295	2.5" NPT FLANGE OPTIONAL				
	HB & HBRV	in mm	10.75 273	5.00 127	3.63 92	7.75 197	0.75 19	2.75 70	0.88 22	6.44 164	13.71 348	23.63 600	22.00 559	3.65 93	0.56 14		3.00 76			2" NPT TAPPED				
	HBF & HBFRV	in mm	11.63 295	5.00 127	4.25 108	8.25 210	0.75	2.75	0.88	6.44 164	13.71 348	23.63	20.12 511	3.65 93	0.56		3.00 76			2" NPT FLANGE STANDARD 2.5" NPT FLANGE OPTIONAL				
179	HH & HHRV	in mm	10.75 273	5.00 127	3.63 92	7.75 197	0.75 19	2075 70	0.88 22	6.44 164	12.60 320	22.50 572	19.00 483	3.65 93	0.56 14	1.54 39	1.38 35			2" NPT TAPPED				
	HHF & HHFRV	in mm	11.63 295	5.00 127	4.25 108	8.25 210	0.75 19	2.75 70	0.88 22	6.44 164	12.60 320	22.50 572	19.00 483	3.65 93	0.56 14	1.54 39	1.38 35			2" NPT FLANGE STANDARD 2.5" NPT FLANGE OPTIONAL				
	GB & GBRV	in mm	10.75 273	5.00 127	3.63 92	7.75 197	0.75 19	2.75 70	0.88 22	6.44 164	15.54 395	25.36 644	22.00 559	3.65 93	0.56 14		1.75 44	3.52 89	11.63 295	2" NPT TAPPED				
	GBF & GBFRV	in mm	11.52 295	5.00 127	4.30 108	8.30 210	0.75 19	2.75 70	0.88 22	6.44 164	15.54 395	25.36 644	22.00 559	3.65 93	0.56 14		1.75 35	3.52 89	11.63 295	2" NPT FLANGE STANDARD 2.5" NPT FLANGE OPTIONAL				
	HBF & HBFRV	in mm	12.25 311	5.00 127	6.50 165	11.00 279	0.75 19	2.75 70	0.88 22	6.44 164	14.50 368	25.00 635	21.50 546	3.65 93	0.56 14		3.00 76			3" NPT FLANGE STANDARD 4" NPT FLANGE OPTIONAL				
229	HHF & HHFRV	in mm	12.25 311	5.00 127	6.50 165	11.00 279	0.75 19	2.75 70	0.88 22	6.44 164	13.40 340	24.00 610	20.50 521	3.65 93	0.56 14	1.54 39	1.38 35			3" NPT FLANGE STANDARD 4" NPT FLANGE OPTIONAL				
	GBF & GBFRV	in mm	12.25 311	5.00 127	6.50 165	11.63 295	0.75 19	2.75 70	0.88 22	6.44 164	16.38 416	27.00 686	23.50 597	3.65 93	0.56 14		1.75 44	3.52 89	11.63 295	3" NPT FLANGE STANDARD 4" NPT FLANGE OPTIONAL				

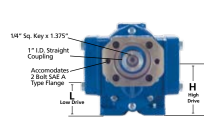
11, 17, 22 SERIES - 180° PORTS



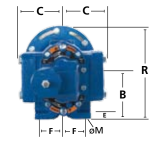


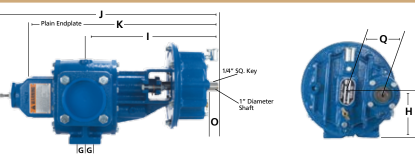






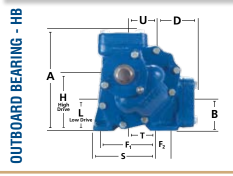


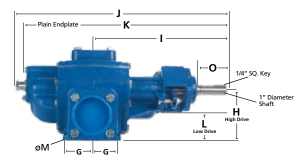


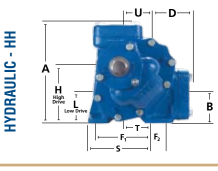


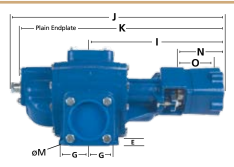
											IGIGI									
11, 17	, 22 SERIES-	-180º	А	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Q	R	PORTS
	HBF & HBFRV	in	9.50	5.00	4.14	8.28	0.75	2.75	0.88	6.44	13.50	22.88	21.25	3.65	0.56		3.75			2" NPT FLANGE STANDARD
		mm	241	127	105	210	19	70	22	164	343	581	540	93	14		95			
118	HHF & HHFRV	in	9.50	5.00	4.14	8.28	0.75	2.75	0.88	6.44	11.84	21.00	17.50	3.65	0.56	1.54	1.38			2" NPT FLANGE STANDARD
1 10		mm	241	127	105	210	19	70	22	164	301	533	445	93	14	39	35			
	GBF & GBFRV	in	9.50	5.00	4.14	8.28	0.75	2.75	0.88	6.44	14.81	23.88	20.52	3.65	0.56		1.75	3.52	11.63	2" NPT FLANGE STANDARD
		mm	241	127	105	210	19	70	22	164	376	607	521	93	14		44	89	295	
	HBF & HBFRV	in	9.50	5.00	4.89	9.78	0.75	13.71	0.88	6.44	13.71	23.63	20.12	3.65	0.56		3.00			3" NPT FLANGE STANDARD
		mm	241	127	124	248	19	348	22	164	348	600	511	93	14		76			
178	HHF & HHFRV	in	9.50	5.00	4.89	9.78	0.75	2.75	0.88	6.44	12.60	22.50	19.00	3.65	0.56	1.54	1.38			3" NPT FLANGE STANDARD
		mm	241	127	124	248	19	70	22	164	320	572	483	93	14	39	35			
	GBF & GBFRV	in	9.50	5.00	4.89	9.78	0.75	2.75	0.88	6.44	15.54	25.36	22.00	3.65	0.56		1.75	3.52	11.63	3" NPT FLANGE STANDARD
		mm	241	127	124	248	19	70	22	164	395	644	559	93	14		44	89	295	
	HBF & HBFRV	in	9.44	5.00	4.75	9.50	0.75	2.75	0.88	6.44	14.50	25.00	21.50	3.65	0.56		3.00			4" NPT FLANGE STANDARD
		mm	240	127	121	241	19	70	22	164	368	635	546	93	14		76			3" NPT FLANGE OPTIONAL
228	HHF & HHFRV	in	9.44	5.00	4.75	9.50	0.75	2.75	0.88	6.44	13.40	24.00	20.50	3.65	0.56	1.54	1.38			4" NPT FLANGE STANDARD
220		mm	240	127	121	241	19	70	22	164	340	610	521	93	14	39	35			3" NPT FLANGE OPTIONAL
	GBF & GBFRV	in	9.44	5.00	4.75	9.50	0.75	2.75	0.88	6.44	16.38	27.00	23.50	3.65	0.56		1.75	3.52	11.63	4" NPT FLANGE STANDARD
		mm	240	127	121	241	19	70	22	164	416	686	597	93	14		44	89	295	3" NPT FLANGE OPTIONAL

ANGLED GEARS



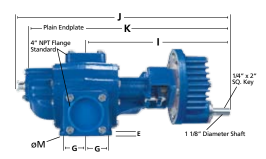








GEAR REDUCTION - GB





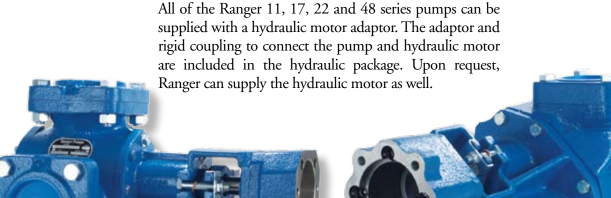
489 A	ANGLED GEA	3	А	В	D	Е	F ₁	F ₂	Н	-1	J	K	L	M	N	0	Q	R	S	T	U	PORTS
	HBF & HBFRV	in	11.54	3.15	5.53	0.63	6.09	1.90	6.40	17.55	28.00	27.25	3.75	0.75		4.08			6.89	2.65	3.25	Ī
		mm	293	80	140	16	155	48	163	446	711	692	95	19		104			175	67	83	
489	HHF & HHFRV	in	11.54	3.15	5.53	0.63	6.09	1.90	6.40	16.35	27.00	26.00	3.75	0.75	1.00	2.00			6.89	2.65	3.25	4" NPT FLANGE STANDARD
		mm	293	80	140	16	155	48	163	415	686	660	95	19	25	51			175	67	83	3" NPT FLANGE OPTIONAL
	GBF & GBFRV	in	11.54	3.15	5.53	0.63	6.09	1.90	6.40	22.27	34.00	33.00	3.75	0.75		1.75	4.188	12.04	6.89	2.65	3.25	
		mm	293	80	140	16	155	48	163	566	864	838	95	19		44	106	306	175	67	83	1

Mounted Pump Systems

Ranger Pumps can be mounted on a base with an electric motor, coupling and guard with an integral gear box or stand alone gear box. There are many different options that can deliver a wide range of gallons per minute.



HYDRAULIC PUMPS

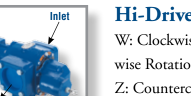


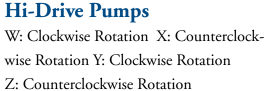
Identifying Direction of Rotation Mounting





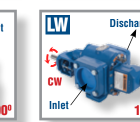






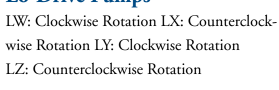






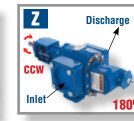


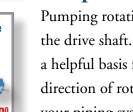


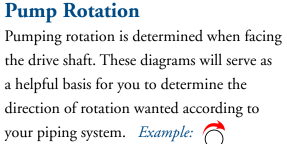












CW







WARNING: Read installation, operation and maintenance Manual before installing, performing maintenance or operating a Ranger Pump.

Company History

Ranger Pumps are built in the USA from parts made in the USA. We are proud of our history of providing our customers with the highest quality helical gear pumps for over 20 years.

Ranger Pumps is a privately held corporation that was founded in 1989 in Memphis, Tennessee. The company has become a national supplier serving customers in all 50 states and numerous countries around the world.

Customer Service

We consider customer service to be a high priority. We are proud of the fact that when you call our offices you will talk to a knowledgeable representative who understands all aspects of our business, not a voice mail message.

Quality Assurance

All of our products are built to exacting standards and are



Shipping

Memphis, Tennessee is a major distribution center hub in the United States. We are able to ship quickly with short lead times to virtually anywhere in the world.

Investing in Our Product

We are constantly adding new equipment and processes. We have recently added a state-of-the-art Computer measuring Machine that allows us to make more accurate parts, thus insuring a very high quality end product.

Made in the USA

We are extremely proud of the fact that all Ranger castings are poured and machined in the USA. All Ranger gears, shafts, bushings and packings are made in the USA. All major Ranger components are made in the USA.

Pumps Are Our Business

We specialize in the manufacture of precision helical gear pumps. Our vision is focused very closely on these specific products, outstanding customer service, with on-time delivery and excellent technical support.

Competitively Priced Products

Ranger Pumps performance meets or exceeds the competition in every way. We are careful to be sure that our quality exceeds our competitors while providing an outstanding value on every pump we manufacture.



Ranger, Inc.