DUCTILE IRON CLOSE COUPLED ROTARY GEAR PUMPS

MODEL C993 - 1/2" NPT PORTS STANDARD



FEATURES

- · Ductile Iron Construction
- · Stainless Steel Shafts
- · Ferrous Gears (Optional 416 Stainless Gears)
- · Buna Mechanical Seal (Optional Viton or EPDM Mechanical Seal)
- · Process lubricated carbon bearings
- · O-ring cover seal for maximum leak protection
- · Durable paint finish
- · Easy Field Assembly to a variety of motor frames
- · Compact dimensions

GENERAL DESCRIPTION

Tailored specifically for wear resistance and long life in lubricating fluid service. They are designed to handle a wide range of fluids at temperatures to 200°F, at pressures up to 150 psi, and at shaft speeds to 1750 RPM. Viscous liquids require reduced shaft speeds.

Standard Lubricating Fluid Service: Shafting is 303 stainless steel, gearing is ferrous (optional 416SS gears). Rugged ductile iron housings. High grade carbon-graphite bushing style bearings are used. The Standard Mechanical Shaft Steel is a stainless cased buna elastomer bellows and oring with carbon and ceramic wear faces. An optional Viton mechanical seal with carbon and ceramic wear faces is also available. Recommended liquid temperature range is 32°F to 200°F.

Product	Relief	Gear	Mech. Seal	Repair Kit				
C993M 3E5	no	ferrous	Buna	12261				
C993RM 3E5	yes	ferrous	Buna	12201				
C993M 3E1	no	ferrous	Viton	12260				
C993RM 3E1	yes	ferrous	Viton	12200				
C993M 5E5	no	416 SS	Buna	12255				
C993RM 5E5	yes	416 SS	Buna	12233				
C993M 5E1	no	416 SS	Viton	12245				
C993RM 5E1	yes	416 SS	Viton	12243				

Non Lubricating or High Temp Service: see C993M3F6

As with all external gear rotary pumps which operate based upon close running clearances, the presence of solid particles and abrasives can lead to premature wear and damage. Use suction screens or start-up strainers when necessary.

PERFORMANCE

Water 70°F

1725 RPM			
PSI	GPM	HP Req'd	HP Motor
0	8.4	0.10	1/3
20	8.2	0.24	1/3
40	8	0.38	1/3
60	7.7	0.54	1/2
80	7.5	0.71	3/4
100	7.3	0.88	1
125	7.1	1.08	1
150	6.9	1.30	1 1/2

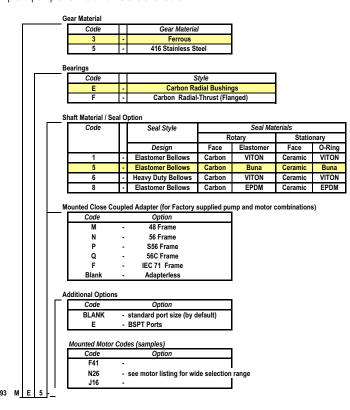
1140 RPM			
PSI	GPM	HP Req'd	HP Motor
0	5.5	0.07	1/3
20	5.3	0.13	1/3
40	5	0.23	1/3
60	4.8	0.34	1/3
80	4.5	0.45	1/2
100	4.3	0.63	3/4
125	4.1	0.71	3/4
150	3.9	0.85	1

SUCTION LIFT

Whenever possible, place the pump at an elevation below the liquid source. However since these positive displacement external gear pumps will generate 20" HG lift, this is not a requirement. As a general rule, place the pump as close to the liquid source as possible. For a first start-up, the pump should be primed to avoid dry running. Minimum size of the suction pipe is the size of the pump inlet port. For longer suction lines (over 3 feet), the pipe size should be at least one size or two sizes larger than the pump inlet port.

DRIVE ARRANGEMENT

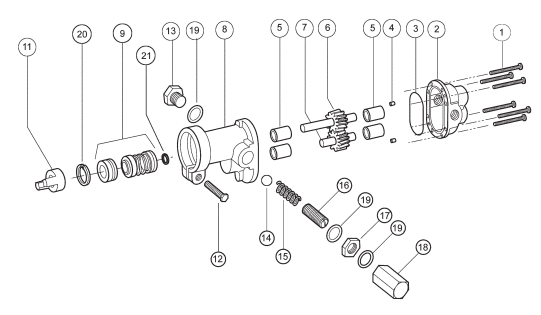
These close-coupled pumps mount directly to a full range of NEMA and IEC C-face motors by means of a suitable adapter bracket. The clamp style cover also allows adapterless close coupling to modified 48 Frame 1/3rd and 1/2 HP motors. The pump drive shaft is connected to the motor shaft by a flexible coupling. Complete pump and motor units are available.





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EXPLODED VIEW AND PARTS LIST



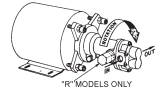
	1	2	3	4	5	6	7	8	9	11	12	13	14	15	16	17	18	19	20	21	
	Screw	Body	O-Ring	Dowel Pin	Bearings	Drive Gear Assy	Idle Gear Assy	Cover Bracket	Seal	Coupling Half	Screw	Plug Nut	Ball	Spring	Adj. Screw	Lock Nut	Bypass Nut	Fiber Washer	Ret. Ring	Ret. Ring	Repair Kit
Pump No.	Qty. 6.00	Qty. 1.00	Qty. 1.00	Qty. 2.00	Qty. 4.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 1.00	Qty. 3.00	Qty. 1.00	Qty. 1.00	1 4.1
C993M5E1	9837-20	9307UD5N	9797-038	8885	5024	33116	33121	9309UN4N	32585	5604	5595	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7639	5373	12245
C993RM5E1	9837-20	9307UD5N	9797-038	8885	5024	33116	33121	9309UN4B	32585	5604	5595	1838	5803	6302	5237	5240	5239	6533	7639	5373	12245
C993M5E5	9837-20	9307UD5N	9797-038	8885	5024	33116	33121	9309UN4N	32584	5604	5595	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7639	5373	12255
C993RM5E5	9837-20	9307UD5N	9797-038	8885	5024	33116	33121	9309UN4B	32584	5604	5595	1838	5803	6302	5237	5240	5239	6533	7639	5373	12255
C993M3E1	9837-20	9307UD5N	9797-038	8885	5024	33136	33137	9309UN4N	32585	5604	5595	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7639	5373	12260
C993RM3E1	9837-20	9307UD5N	9797-038	8885	5024	33136	33137	9309UN4B	32585	5604	5595	1838	5803	6302	5237	5240	5239	6533	7639	5373	12260
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Repair Kits contain items 3, 5, 6, 7, 9, 20 & 21.

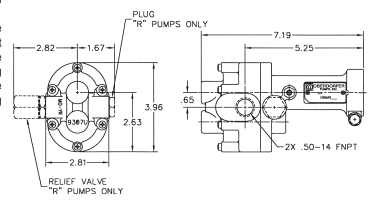
ROTATION AND RELIEF VALVE

(CONTINUED FROM FRONT PAGE) These pumps are bidirectional. The standard DIMENSIONS pump motor unit is set up for normal rotation (counter clockwise when viewing the pump from the shaft end). Reversing the motor rotation will reverse the "in" and "out" ports and also requires changing the relief valve location.

C992R is equipped with an integrated relief valve set up for internal bypassing. The relief valve must always be located on the inlet side of the pump. This relief valve is not intended to be a metering or flow control device. Its purpose is to function as a discharge pressure relief to guard against intermittent down stream system restrictions. Overheating can occur within 5 to 10 minutes if the discharge line is completely shut off. The pressure relief setting is not set at the factory. To increase pressure, turn the relief valve adjusting screw in a clockwise direction.



Adapter Kit	Kit Number	Description
М	10562	48 Frame
N	10816	56 Frame
Р	11722	S56 Frame
Q	11331	56C Frame (to 3/4 HP)
С	11331H	56C Frame (above 3/4 HP)
F	11332	IEC71
		Adapterless - Modified 48



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