

A Gardner Denver Product

Close Coupled Bronze Rotary Gear Pumps

Model N992-37F30



APPLICATIONS:

- Dockside "Quick Oil Change"
- Engine Room Diesel Fuel Transfer

FEATURES:

Light, Portable, Compact, Durable – 16" long and only 37 lbs, convenient lift and carry handle.

ROTARY GEAR PUMP

- Rugged corrosion resistant bronze construction
- Compact close-coupled design
- Stainless steel shafts
- Durable bronze helical gears provide quiet operation
- Process lubricated carbon graphite bearings
- O-ring cover seal for maximum leak protection
- Buna Lip Seal –standard

MOTOR

- 1/3 HP -1725 RPM 115VAC
- 1.15 Service Factor with Capacitor Start

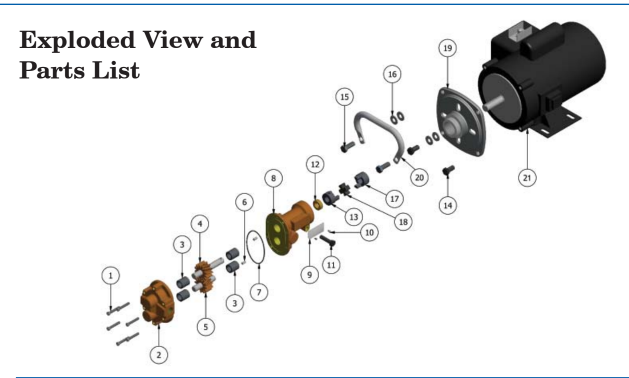
- TENV enclosure, rigid base, durable painted finish
- Automatic Overload Protection
- Built in switch (Forward Off Reverse)
- 8 foot long SJTOW 16-3 power cord with plug

OTHER PRODUCTS:

- N992 has easy field assembly to a variety of motor frames (See N992)
- For typical DC motor pump units see N992 DC
 - For compact AC motor pump units -
 - · see Close Coupled Bronze Adapterless Rotary Gear Pumps
 - For Danfoss hydraulic motor driven pump units use adapter 9960
 - For bronze pedestal pumps and mechanical seal styles see model N2000
- For close-coupled ductile iron pumps see model C992

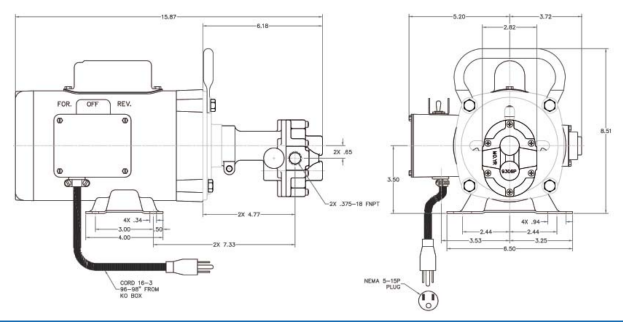
Close Coupled Bronze Rotary Gear Pumps

Model N992-37F30



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	Screw	Body	Bearing	Drive Gear Assy	Idle Gear Assy	Dowel Pin	O-Ring	Cover	Tag	Tag Screw	Screw	Lipseal	Coupling Half	Screw	Screw	Washer	Coupling Half	Spider	Adapter	Handle	Motor
Pump No.	Qty. 6	Qty. 1	Qty. 4	Qty. 1	Qty. 1	Qty. 2	Qty. 1	Qty. 1	Qty. 1	Qty. 2	Qty. 1	Qty. 1	Qty. 1	Qty. 2	Qty. 2	Qty. 4	Qty. 1	Qty. 1	Qty. 1	Qty. 1	Qty. 1
N992-37F30	7733	9306NC5N	5024	32994	32993	8885	9797-038	9308NN2N	9344	9345	5595	5007	5604	5411	5974	6831	7643	7839	8335	9773	7596

Dimensions





A Gardner Denver Product

5900 Firestone Drive, Syracuse, NY 13206 Phone: (800) 448-1668; (315) 437-0361 • Fax: (315) 463-9561 Visit **www.oberdorfer-pumps.com** to find in-depth descriptions of the world's leading high-quality, dependable pumps.

Due to ongoing product improvements, data shown here is subject to change without notice. Contact Oberdorfer Pumps for latest specifications.