

BRONZE PEDESTAL ROTARY GEAR PUMPS



MODELS N13HDP N13HDL N13HDM

1 1/2" NPT PORTS



N13HDM WITH CLUTCH

STANDARD							
Pump		Conversion					
No.	Type	Material	Kit No.				
N13HDP	Packing	Acrylic-Graphite	11021				
N13HDL	Lip	Viton(R)* -Teflon(R)*	11023				
N13HDM	Mechanical	Buna N-Ceramic	11025				
SPECIAL							
Pump		Conversion					
No.	Type	Material	Kit No.				
N13HDP-1	Packing	Teflon(R)*	11022				
N13HDLS3	Lip	Buna N	11024				
N13HDMS7	Mechanical	Viton(R)*-Ceramic	11026				

FEATURES

- All Bronze Castings and Stainless Steel Shafts
- Sealing Arrangement Interchangeable in Field with Proper Kit
- Outboard Ball Bearing Support for Belt Drive Applications
- Self Lubricating Carbon Bearings
- Electric Clutch (Options)

SERVICE WEAR FACTORS

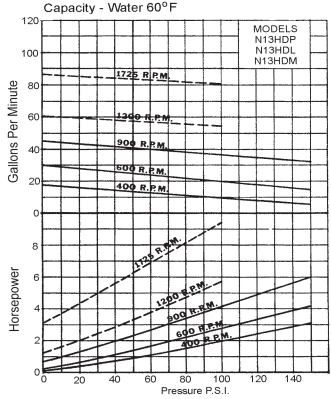
SPEED - High speed accelerates wear. For longer service life, keep speed as low as possible. Pump speeds above 900 R.P.M. not recommended except for intermittent duty and pressures below 100 p.s.i.

PRESSURE - High pressure accelerates wear. For longer service life keep pressure as low as possible.

LIQUID TEMPERATURE - High temperature accelerates wear. Keep as close to room temperature as possible.

LIQUID CONTAMINATION - Impurities like fine abrasive silt or sand accelerate wear. Keep liquid as clean as possible.

LIQUID LUBRICITY - Lubricants increase service life many fold. Use lubricant additives whenever possible.



Note: Dotted lines(---) recommended for intermittent duty only due to accelerated wear at higher speeds and pressures.

NOISE - Large gear pumps are inherently noisy due to metal to metal gear contact. Make installations far removed from offices or other relatively quiet people areas. Some noise reduction can be realized by lowering pump speed and use of isolation mounts and lines, usually the small amount of noise reduction achieved does not justify the effort and expense.

DRIVE & ALIGNMENT- Direct drive is the recommended drive arrangement. This pump is suitable for belt drive applications without needing pillow block bearings to achieve acceptable pump life. Correct alignment is absolutely essential for satisfactory pump life. Recheck alignment after piping has been connected to the pump. Electric clutch versions available.

SEAL CONVERSION KITS

Seal conversion kits, illustrated (on back) are designed for quick removal and replacement. In each case, seal housings are fastened to pump bodies by means of 2 bolts, item 13. IMPORTANT - before attempting to remove a seal housing containing seal components by sliding them off the pump shaft, be sure to unlock the 2 set screws locking the ball bearing inner race to the pump shaft. The ball bearing is identified as item 20. Also, before attempting to slide the seal housing from the pump shaft, remove all burrs, scale, and projections that could be formed by fretting corrosion.

^{*} Viton(R)* is a registered trademark of DuPont Dow Elastomers. Viton(R) or equivalent FKM will be used. Teflon(R)* is a registered trademark of DuPont. Teflon(R) or equivalent PTFE will be used.

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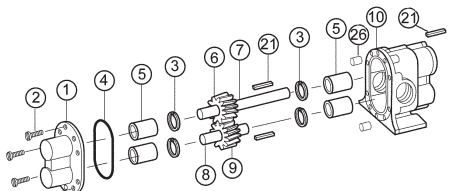


EXPLODED VIEW AND PARTS LIST

	1	2	3*	4*	5*	6*	7*	8*	9*	10	11*	12*	13
	Cover	Screw	Snap	O-Ring	Bearing	Drive	Drive	Idle	ldle	Body	O-Ring	Packing	Screw
Pump			Ring			Gear	Shaft	Shaft	Gear			Ring	
N13HDP	9333NN5N	5393	7651	9797-158	5108	9854	7570	7653	9855	9332NH7N	6515	7624	5916
N13HDL	9333NN5N	5393	7651	9797-158	5108	9854	7570	7653	9855	9332NH7N	9797-224		6827
N13HDM	9333NN5N	5393	7651	9797-158	5108	9854	7570	7653	9855	9332NH7N	6515		6827

	14	15	16	17	18*	19	20	21	22*	23	24	25*	26	
	Nut	Gland	Screw	Seal	Lip	Snap Ring	Ball	Key	Lip	Seal	Ring	Seal	Dowel	
Pump				Housing	Seal	2 Reqd (P)	Bearing		Seal	Housing		Assembly	Pin	Repair
No.	2 Reqd	1 Reqd	2 Reqd	1 Reqd	1 Reqd	1 Reqd (L&M)	1 Reqd	3 Reqd	1 Reqd	1 Reqd	1 Reqd	1 Reqd	2 Reqd	Kit No.*
N13HDP	8395	7451	9905	7449	6710	7372	7368	5975					8597	11009
N13HDL		-				7372	7368	5975	7262	7365			8597	11011
N13HDM						7372	7368	5975		7365	7651	32315	8597	11013

^{*} Repair Kits include parts 3, 4, 5, 6, 7, 8, 9, 11, 12, 18, 22 & 25



ADDITIONAL SEAL OPTIONS

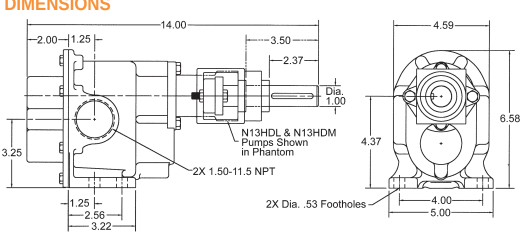
		22*	25*	Repair Kit	
Pump No.	Seal Options	Lip	Seal		
		Seal	Assy.		
		1 Req'd	1 Req'd		
N13HDLS3	Buna Lip Seal	6500		11012	
N13HDMS7	Viton Mechanical Seal		32372	11014	

PACKING SEAL END

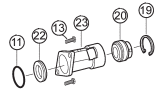
CLUTCH DRIVE OPTIONS 23 Pump Repair Kit Seal Drive **Clutch Drive Options** Clutch Body Clutch Coil Clutch Assy Pump No. Housing Shaft N13HDM-06 Bare Gear Pump, Mechanical Seal, for Clutch N13HDM-04 Gear Pump, Mechanical Seal, with 12V Clutch 7227 7224 32238 12029 9169 9168 N13HDM-07 Gear Pump, Mechanical Seal, with 24V Clutch 7227 9902 33066 N13HDM-09 Gear Pump, Mechanical Seal, with 32V Clutch

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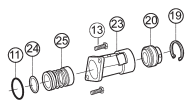
DIMENSIONS



LIP SEAL END



MECHANICAL SEAL END



Specifications are subject to change without notice.