

Bronze Pedestal Rotary Gear Pumps N11500N • N11510

1 1/4" NPT Ports



LIP SEAL STYLES · N11500-S5- UPPER DRIVE N11510-S5 - LOWER DRIVE

FEATURES:

- Bronze Corrosion Resistant Castings
- Stainless Steel Shafts & Fasteners
- Self-Lubricating Carbon Bearings
- Acrylic Graphite Packing or Viton[®]-Teflon[®] Lip
- For Mechanical Seals, see Models N11HDM
- For Heavy Pulley loads, see Model N11HDP

DRIVE:

Either direct drive with flexible coupling or pulley drive can be used. For pulley driven pumps a pillow block bearing must be used at the drive shaft end to absorb the belt forces. The drive shaft is sufficiently long enough to accommodate a pillow block in addition to the pulley.

Correct alignment is absolutely essential for satisfactory pump life. Recheck alignment after the piping has been connected to the pump.

LIQUIDS AND TEMPERATURE:

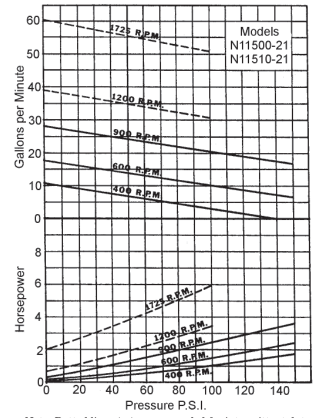
Service life will be increased substantially if the liquid pumped is clean and has a lubricity value. These pumps have extremely close tolerances. Fine abrasives like sand, silt, or powders in suspension will destroy pumping ability.

Liquids compatible with bronze, stainless steel and the acrylic graphite packing can be pumped. Solvent resistant packings and Teflon®* packings are also available. See a chemical compatibility table or check factory. When possible, flush the pump with water after using.

Temperature extremes are detrimental to service life and should be avoided. Basic metals of construction allow temperature range of -400F to 4000F. the acrylic graphite packing is rated to 5000F. Freezing liquid in the pump can deform or damage the pump.

PERFORMANCE:

CAPACITY WATER AT 60°F



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

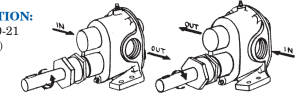
Viscous liquids such as molasses or oils require a lower pumping speed, in extreme cases as low as 200 RPM. Consult factory for recommended speeds and increased horsepower requirements. Large suction lines are required to prevent cavitation which can cause pump destruction.

Liquids with specific gravities heavier than water such as dry cleaning fluids require an increase in motor horsepower directly proportional to the increase in specific gravity over water.

SUCTION LIFT:

A rotary gear pump is capable of lifting water on the suction side as high as 20 feet. Though gear pumps are self-priming, a foot valve is recommended. For pumping water directly from streams or ponds, a wire mesh strainer must be used at the beginning of the suction line to prevent stones from entering the pump. Strainer and foot valve are commercially available as combination units.

ROTATION: N11510-21 (shown)

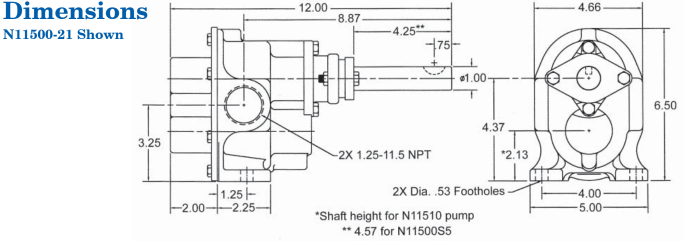


* VITON® is a trademark of DuPont Dow Elastomers. VITON® or equivalent FKM may be used. Teflon® is a registered trademark of DuPont. Teflon® or equivalent PTFE will be used.

Bronze Pedestal Rotary Gear Pumps

N11500 · N11510

| plod | led Vie | ew ar | nd I | Par | ts | List | | _ | Lip Se | eal: | (15) | 16 | (12) |
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| Model | Configuration | | | Ret. | | ling Bearin | g Drive Gear | Idle Shaf | | | | | |
| Model N11500-21 | Configuration Packing/Upper | Cover | Screw | Ret. Ring | O-R | ting Bearin | g Drive Gear | | ^t Shaf | Qty | /. 1 Qt <u>y</u> | ody | O-Ring Qty. 1 |
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A Gardner Denver Product

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