PIPE SIZE 2"

FEATURES
- All Bronze Casting and Stainless Steel Shafts
- Sealing Arrangement Interchangeable in Field with Proper Kit
- Outboard Ball Bearing Support for Belt Drive Applications
- Self Lubricating Carbon Bearings

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.
- NOISE - Large gear pumps are inherently noisy due to metal to metal gear contact. Make installations far removed from office 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 earings to achieve acceptable pump life. Correct alignment is absolutely essential for satisfactory pump life. Recheck alignment after piping has been connected to the pump.
PARTS LIST, DIMENSIONS & EXPLODED VIEWS

### PEDESTAL BRONZE
### ROTARY GEAR PUMPS
### OBERDORFER PUMPS
### A Subsidiary of Thomas Industries Inc.

#### MODELS
- **N26HDP**
- **N26HDL**
- **N26HDM**

#### PARTS LIST

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#### Notes:
- These parts are included in the repair kit.

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**PACKING SEAL END (HDP)**

**LIP SEAL END (HDL)**

**MECHANICAL SEAL END (HDM)**

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