

TECHNICAL SERVICE MANUAL

Viking® In-Line Helical Gear Reducers Sizes 12, 22, 32, 36, 41, 51, 61, 70, 80, 90, 100 SECTION TSM 615
PAGE 1 OF 5
ISSUE J

CONTENTS

| Introduction | 1 |
|---------------------------|---|
| Storage | 2 |
| Lubrication | 2 |
| Oil Quantity | |
| Periodic Oil Changes | |
| Plug Locations | 3 |
| Radial and Overhung Loads | 3 |
| Troubleshooting | 4 |
| Repair Parts | |
| Warranty | |
| | |

INTRODUCTION

The illustrations used in this manual are for identification purposes only. This manual deals only with in-line reducers. Speed reducer specifications and recommendations are listed in Catalog Section 615, In-Line Helical Gear Reducers.



FIGURE 1
SIZE 22 WITH NEMA C-FACE ADAPTOR

DANGER!

Before removing any Viking reducer from its unit be sure: that the driving means (motor, turbine, engine, etc.) has been "locked out" or made non-operational so that it cannot be started while work is being done on the reducer or driven equipment.

Failure to follow above listed precautionary measures may result in serious injury or death.



FIGURE 2 SIZE 32 WITH SOLID INPUT SHAFT

DANGER!

Incorrect installation, operation or maintenance of equipment may cause severe personal injury or death and/or equipment damage.

This information must be read fully before beginning installation, operation or maintenance and must be kept with the reducer. It is suggested that suitably trained or qualified persons perform all installation and maintenance procedures.

CAUTION!

To avoid oxidation and possible seizure of the motor shaft to the NEMA-C or IEC motor flange adaptor bore, apply an anti-seize product to the motor shaft prior to assembly.



STORAGE

Observe the following instructions to ensure correct storage of products:

- A) Do not store outdoors, in areas exposed to weather or with excessive humidity.
- **B)** Always place boards, wood, or other material between the products and the floor. The gearbox should not have direct contact with the floor.
- C) For long term storage (over 60 days), all machined surfaces such as flanges, shafts and couplings must be protected with a suitable rust inhibiting product (Mobilarma 248 or equivalent).
- D) The following measures must be taken when products are stored for a period exceeding 6 months:
 - For life lubricated products, the machined areas must be greased to prevent oxidation.
 - In addition to above, products originally supplied without oil must be positioned with the breather plug at the highest point and filled with oil.
 - Before operating the speed reducer, restore the correct quantity of oil.

LUBRICATION

Gear units are oil-bath lubricated. For applications calling for speed reducers with vertical shaft orientation, oil coverage during operation would not be sufficient to ensure correct lubrication of upper bearings, suitable life lubrication systems must be used.

Speed reducer sizes 12 - 41 are supplied pre-filled with oil and do not have oil filling or level plugs. These long-life lubricated units (using synthetic oil) are capable of operating at an ambient temperature range of -4°F (-20°C) to 122°F (50°C). For temperatures below -4°F (-20°C), contact your authorized distributor or Viking Technical Service.

Speed reducers sizes 51 - 100 require oil filling by the user. Before start-up, fill with the correct quantity of oil using **Table 1**. These quantities are approximate, use the sight glass on the unit to fill accurately. When filled correctly, the oil level should be in the center of the sight glass. Choose the viscosity and type of oil from **Table 2** that is appropriate for the ambient temperature. Viking highly recommends the use of synthetic oil as it maintains viscosity properties over a broader temperature range, shear rates and time. In addition, synthetic oils usually contain additives that prevent foaming and rusting, such as Mobil SHC 600 series, Texaco Synlube CLP series or equivalents. These speed reducers are supplied with oil fill, level, and drain plugs.

Contact your authorized distributor or Viking Technical Service for vertical or other mounting arrangements.

Table 1

| | Oil Quantity | |
|------|--------------|--------|
| Size | Pints | Liters |
| 12 * | 0.95 | .45 |
| 22 * | 1.69 | 0.80 |
| 32 * | 3.0 | 1.4 |
| 36 * | 3.4 | 1.6 |
| 41 * | 4.6 | 2.2 |
| 51 | 6.6 | 3.1 |
| 61 | 8.9 | 4.2 |
| 70 | 14 | 6.5 |
| 80 | 23 | 11 |
| 90 | 40 | 19 |
| 100 | 57 | 27 |

^{*} Indicates Life Lubricated

It must be emphasized that these quantities are only indicative and users should check the correct level through the sight glass.

Table 2

| Ambient Temperature | 32 – 70° F (0 – 20°C) | -4 – 70° F (-20 – 20°C) | | 04° F 40°C) |
|------------------------|--------------------------|----------------------------|--------------------------|----------------------|
| Duty Load | Mineral Oil ISO VG | Synthetic Oil ISO VG | Mineral Oil ISO VG | Synthetic Oil ISO VG |
| Light Duty | 150 | 150 | 220 | 220 |
| Medium Duty | 150 | 150 | 320 | 220 |
| Heavy Duty | 220 | 220 | 460 | 320 |

Periodic Oil Changes

Periodic oil changes are not required for sizes 12 - 41 as they are lubricated for life with synthetic oil. The remaining sizes 51 – 100 are designed for oil lubrication and have oil fill, level, and drain plugs, see "Plug Locations". Users should replace the oil based on **Table 3** and following the directions in "**Lubrication**".

CAUTION!

Sizes 12, 22, 32, 36, 41 are pre-filled with synthetic lubricant when shipped and require no additional lubricant. These sizes have no oil filling or level plugs. Sizes 51 – 100 require filling with correct amount and type of lubricant prior to use. Operating reducer without the proper type and amount of lubricant for even a short period of time may cause damage.

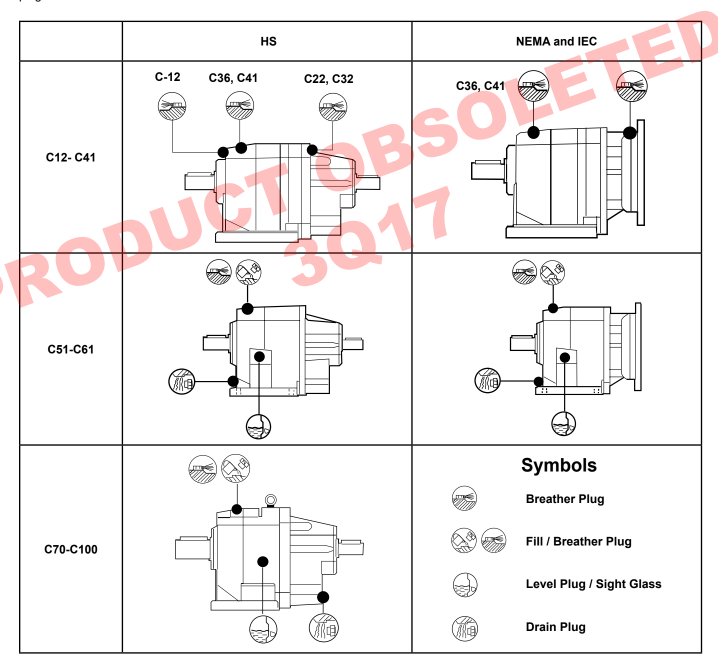
Table 3

| O:I | Oil Change Interval (Hrs) | | |
|-----------------------|---------------------------|------------------|--|
| Oil Temperature | Mineral Oil | Synthetic Oil | |
| <150° F (<65°C) | 8000 | 25000 | |
| 150-175°F (65 – 80°C) | 4000 | 15000 | |
| 175–200°F (80–95°C) | 2000 | 12500 | |

PLUG LOCATIONS

The breather plug, fill/breather plug, level plug and drain plug locations are shown below. The C12-C41 reducers are filled and shipped with a synthetic oil and, therefore, do not have fill or level plugs. The C51-C100 reducers must be filled at installation and have a level plug mounted on the side. The plug locations are shown below.

Breather units are not installed at the factory. Remove the breather plug and replace with the breather unit (typically taped to the side of the unit).



RADIAL AND OVERHUNG LOADS

Input and output shaft of the speed reducer can be subject to loading generated by the type of transmission fitted on the shaft itself. Acceptable overhung load levels can be calculated. Contact your Authorized Distributor or Viking Technical Support for assistance.

TROUBLESHOOTING

Some of the following may help pinpoint the problem:

Bearing temperature is too high:

- · Oil level is too low
- · Oil is old
- Bearings are worn¹

Operating temperature is too high:

- · Oil level is too high
- · Oil is old
- · Impurities or contaminates are in the oil

Excessive running noise:

- Gears are damaged¹
- · Bearing axial backlash is too high1
- Bearings are worn¹
- · Service load is too high
- · Impurities or contaminates are in the oil

Excessive noise at the gear unit mounting:

- · Mounting bolts are loose
- · Mounting bolts are worn

Oil leakage:

- · Oil level is too high
- · Casing/coupling seals worn
- Gaskets worn

Gear unit does not run or runs with difficulty:

- · Oil viscosity is too high
- Oil level is too high
- · Service load is too high

Output shaft does not turn with motor running

- Gears are damaged¹
- ¹ Sizes 51-100: Replace gear subassemblies or bearings, see "**Repair Parts**". Sizes 12-41: Replace entire unit.

REPAIR PARTS

Special tools and training are required to repair multireduction gearboxes. Replacement of gears, shafts and bearings, combined with labor makes repairs impractical. Oil seals and gaskets can be easily replaced without special tools or training.

Repair parts for in-line reducers are limited to seal kits consisting of oil seals and gaskets. Table 4 lists the part number for the repair kit for each reducer size and configuration.

Table 4

| Size | Input Shaft | Repair Kit No. |
|------|--------------------|--------------------|
| | Solid Shaft | 3-462-ILINE12-001 |
| | 56C | 3-462-ILINE12-002 |
| | 143/145TC | 3-462-ILINE12-003 |
| | 182/184TC | 3-462-ILINE12-004 |
| 12 | 63 IEC | 3-462-ILINE12-005 |
| | 71 IEC | 3-462-ILINE12-006 |
| | 80 IEC | 3-462-ILINE12-007 |
| | 90 IEC | 3-462-ILINE12-008 |
| | 100/112 IEC | 3-462-ILINE12-009 |
| | | |
| | Solid Shaft | 3-462-ILINE22-001 |
| | 56C | 3-462-ILINE22-002 |
| | 143/145 TC | 3-462-ILINE22-003 |
| | 182/184 TC | 3-462-ILINE22-004 |
| 22 | 63 IEC | 3-462-ILINE22-005 |
| | 71 IEC | 3-462-ILINE22-006 |
| | 80 IEC | 3-462-ILINE22-007 |
| | 90 IEC | 3-462-ILINE22-008 |
| | 100/112 IEC | 3-462-ILINE22-009 |
| | Solid Shaft | 3-462-ILINE32-001 |
| | 143/145 TC | 3-462-ILINE32-002 |
| 20 | 182/184 TC | 3-462-ILINE32-003 |
| 32 | 80 IEC | 3-462-ILINE32-004 |
| | 90 IEC | 3-462-ILINE32-005 |
| | 100/112 IEC | 3-462-ILINE32-006 |
| | Solid Shaft | 3-462-ILINE36-001 |
| | 143/145 TC | 3-462-ILINE36-002 |
| | 182/184 TC | 3-462-ILINE36-003 |
| | 213/215 TC | 3-462-ILINE36-004 |
| 36 | 80 IEC | 3-462-ILINE36-005 |
| | 90 IEC | 3-462-ILINE36-006 |
| | 100/112 IEC | 3-462-ILINE36-007 |
| | 132 IEC | |
| | | 3-462-ILINE36-008 |
| | Solid Shaft | 3-462-ILINE41-001 |
| | 143/145 TC | 3-462-ILINE41-002 |
| | 182/184 TC | 3-462-ILINE41-003 |
| 41 | 213/215TC | 3-462-ILINE41-004 |
| | 80 IEC | 3-462-ILINE41-005 |
| | 90 IEC | 3-462-ILINE41-006 |
| | 100/112 IEC | 3-462-ILINE41-007 |
| | 132 IEC | 3-462-ILINE41-008 |
| | Solid Shaft | 3-462-ILINE51-001 |
| | 182/184 TC | 3-462-ILINE51-002 |
| | 213/215 TC | 3-462-ILINE51-003 |
| | 254/256 TC | 3-462-ILINE51-004 |
| 51 | 284/286 TC | 3-462-ILINE51-005 |
| | 100/112 IEC | 3-462-ILINE51-006 |
| | 132 IEC | 3-462-ILINE51-007 |
| | 160 IEC | 3-462-ILINE51-008 |
| | 180 IEC | 3-462-ILINE51-009 |
| | Solid Shaft | 3-462-ILINE61-001 |
| | 182/184 TC | 3-462-ILINE61-002 |
| | 213/215TC | 3-462-ILINE61-003 |
| | 254/256 TC | 3-462-ILINE61-004 |
| 61 | 284/286 TC | 3-462-ILINE61-005 |
| 01 | 100/112 IEC | 3-462-ILINE61-006 |
| | 132 | 3-462-ILINE61-007 |
| | 160 | 3-462-ILINE61-008 |
| | | 3-462-ILINE61-009 |
| 70 | 180 Solid Shaft | |
| 70 | | 3-462-ILINE70-001 |
| 80 | Solid Shaft | 3-462-ILINE80-001 |
| 90 | Solid Shaft | 3-462-ILINE90-001 |
| 100 | Solid Shaft | 3-462-ILINE100-001 |
| 100 | | |



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| SECTION | TSM 615 |
|---------|---------|
| PAGE | 5 OF 5 |
| ISSUE | J |

VIKING PUMP

WARRANTY

Viking pumps, strainers and reducers are warranted to be free of defects in material and workmanship under normal conditions of use and service. The warranty period varies by type of product. A Viking product that fails during its warranty period under normal conditions of use and service due to a defect in material or workmanship will be repaired or replaced by Viking. At Viking's sole option, Viking may refund (in cash or by credit) the purchase price paid to it for a Viking product (less a reasonable allowance for the period of use) in lieu of repair or replacement of such Viking product. Viking's warranty is subject to certain restrictions, limitations, exclusions and exceptions. A complete copy of Viking's warranty, including warranty periods and applicable restrictions, limitations, exclusions and exceptions, is posted on Viking's website (www.vikingpump.com/warranty/warranty-info). A complete copy of the warranty may also be obtained by contacting Viking through regular mail at Viking Pump, Inc., 406 State Street, Cedar Falls, Iowa 50613, USA.

THIS WARRANTY IS AND SHALL BE VIKING'S SOLE AND EXCLUSIVE WARRANTY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ALL WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGMENT, ALL OF WHICH OTHER WARRANTIES ARE EXPRESSLY EXCLUDED.

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