MAINTENANCE- AND ASSEMBLY
INSTRUCTIONS PNCE
ELECTRIC CYLINDER
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GENERAL INFORMATION

It is important to read this instruction manual before handling the product. Otherwise the electric cylinder might get damaged.

Some detailed information, which is not presented in this document, can be found in our catalogue UNIMOTION Electric cylinder PNCE.

Used symbols

Remark, note

Warning!

Danger!
Risk of coming into contact with power conducting parts! Cut off the power supply!

In this Instruction manual, PNCE represents abbreviation for the electric cylinder with a precision ball screw drive.

Recommended tightening torques for screws

<table>
<thead>
<tr>
<th>8.8</th>
<th>M2</th>
<th>M2.5</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M8</th>
<th>M10</th>
<th>M12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mₘₐₓ</td>
<td>0.4</td>
<td>0.7</td>
<td>1.3</td>
<td>2.8</td>
<td>5.6</td>
<td>9.6</td>
<td>23</td>
<td>45</td>
<td>74</td>
</tr>
</tbody>
</table>

Table 1: Recommended tightening torques for screws of strength class 8.8.

GENERAL SAFETY INSTRUCTIONS

To ensure the right functionality of the electric cylinder - PNCE, it must be handled with care. It is not allowed to put any tools or any other items which can cause damage to the electric cylinder on the electric cylinder. The electric cylinder must be protected against any liquid that can cause damage to it. The electric cylinder - PNCE with IP65 protection class fulfils the specifications to IEC 60 529. For information on the conditions in which the electric cylinder can operate please see section Operating conditions or contact us. If the electric cylinder isn’t in use, place it in a dry, clean environment and cover it to prevent any damage.

Safe operation

The electric cylinder must not be put into service until the final machinery into which it is installed has been declared in conformity with the provisions of the Machinery Directive, where appropriate. Each operation of the electric cylinder that is not in compliance with its intended use can lead to the product being damaged, or can cause accidents and at the same time stoppages in production. To ensure a safe operation please refer to this Instruction Manual and the operating manual of other machinery where the electric cylinder is to be incorporated.

The electric cylinder satisfies the requirements of the EC Machinery Directive 2006/42/EC according to the European or national standards of Safety of machinery:

EN ISO12100-1
EN ISO 12100-2

Checking the electric cylinder
In accordance with the EU Health and Safety Directive 89/655/EEC Article 4a, the operating company must subject the unit (cylinder) to thorough checking prior to putting it into operation; after carrying out repairs, and after malfunctions have occurred.

Requirements for personnel
The electric cylinder may only be installed, operated, maintained, repaired or dismantled by appropriately qualified personnel in accordance with the specification User manual. All qualified personnel must have read and understood this Instruction manual.
Modification of the electric cylinder

The electric cylinder must not be modified without our written consent. Any such unauthorized modification will make void our liability in respect of the unit (cylinder). The operating company may only carry out the maintenance and repair work detailed in this Instruction manual.

Labels and notices

All notices and labels attached to the electric cylinder must be fully visible and must not be removed. They must ensure compliance with all the instructions contained on them. Damaged or illegible notices and labels must be replaced.

Warranty

The warranty conditions are laid down in the terms and conditions of delivery and payment issued at the time of order. Warranty cover will be annulled if:
- the electric cylinder is not operated in accordance with the stipulated regulation use;
- the instructions set out in this operating manual are not followed;
- the electric cylinder is modified without the consent of the manufacturers;
- the screws sealed by locking varnish are unlocked.

The manufacturer’s warranty in respect of maintenance and repair work applies only if original replacement parts are used.

OPERATING CONDITIONS

<table>
<thead>
<tr>
<th>Operating temperature</th>
<th>0°C – +60°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection class</td>
<td>IP40, IP65</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>100 %</td>
</tr>
</tbody>
</table>

In case of special operating conditions, please contact us.

For the values of the maximum permissible axial load, lateral load, drive torque, travel and rotational speed and acceleration please see our catalogue UNIMOTION Electric cylinder PNCE.

Overloading the electric cylinder can lead to the product being damaged.
**PRODUCT DESCRIPTION**

- **Standard version (S)**

  ![Diagram of standard version](image1)

  Figure 1: Structural design of the standard version of the PNCE.

  1 – Front cap  
  2 – Drive cap  
  3 – Smooth cylinder profile  
  4 – Hex nut  
  5 – Piston rod (stainless steel) with an anti-rotation device  
  6 – Piston rod seal  
  7 – Pressure compensation  
  8 – Lubrication nipple  

  * IP40 protection class

- **IP65 protection class (IP65)**

  The appropriate sealing of the external parts ensures the electric cylinder the IP65 protection class. The IP65 protection class of the electric cylinder fulfils the specifications to IEC 60 529. The connection for pressure compensation in the cylinder profile ensures the exchange of air between the interior of the cylinder and the environment. This prevents the occurrence of excess pressure or negative pressure inside the electric cylinder. It also protects the interior of the cylinder from the external media like dust and water.

- **IP65 protection class with high corrosion resistance (IP65CR)**

  It offers high corrosion resistance in harsh environments. The version IP65CR includes all the features of the electric cylinder version IP65. In addition to ensuring high corrosion resistance all the external parts are corrosion resistant (e.g. the connection for pressure compensation, lubrication nipple, and the connection elements are made of stainless steel). More information about materials is available upon request in the extended material information list.

- **For applications in the food industry (FI)**

  The version FI includes all the features of the electric cylinder version IP65CR. It is upgraded by materials suitable for some applications in the food industry. The cylinder is greased with a lubricant class NSF H1. The design with the smooth surfaces of the aluminium profile enables its quick and effective cleaning. During the cleaning the sealing air can be applied to the connection for pressure compensation. The use for the food & beverage industry is limited by the materials of the electric cylinder. More information about materials is available upon request in the extended material information list.

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In order to improve the products in this catalogue the specifications are subject to change without notice.
Identification label and additional or replacement parts of the electric cylinder

1 - ID number
2 - Serial number
3 - No load torque [Nm]
4 - Axial backlash [mm]
5 - Type of electric cylinder (ordering code)

In case of ordering additional or replacement parts for the electric cylinder all data must be given from the identification label.

The label must be fully visible and must ensure compliance with all the instructions it contains. Damaged or illegible labels must be replaced.

Figure 3: Identification label of the electric cylinder.
HANDLING THE ELECTRIC CYLINDER
The electric cylinder is carefully packed for its safe transportation.

To correctly carry of the electric cylinder, please take into consideration the following handling instructions:
- during carrying, the piston rod must be retracted, see Figure 4 - 1,
- the electric cylinder must only be lifted by the cylinder profile or by the front cap (using the eye bolts), see Figure 4 - 1 → 6,
- during carrying, the electric cylinder must be prevented from swinging, see Figure 4 - 4,
- the electric cylinder must never be lifted by the piston rod or by the drive cap only (since the ball screw drive is not self-locking), see Figure 4 - 6 and 7.

A suitable lifting tool for transporting of the electric cylinder is needed. Always lift and carry the electric cylinder by the cylinder profile or by the front cap. Prevent the electrical cylinder from dropping.

⚠️ Never stand under the loads being carried.

![Figure 4: Carrying the electric cylinder.](image)

⚠️ The weight of the electric cylinder should be calculated in order to choose the suitable lifting tool for transporting the electric cylinder.

’exclam
dblquote

📚 For the weight calculations, please refer to the catalogue UNIMOTION Electric cylinder PNCE.
**Storing the electric cylinder**

The electric cylinder needs to be stored in a dry place and protected against corrosion. Make sure that there is no danger of the electric cylinder getting damaged.

**MOUNTING**

The electric cylinder can be mounted as follows (see figure 5):
1 - by the front cap
2 - by the piston rod
3 - by the drive cap and motor adapter - VK
4 - by the motor side drive - MSD
5 - by the cylinder profile

The electric cylinder can be installed in any orientation using a suitable combination of mounting attachments.

When the electrical cylinder is installed vertically or in an inclined position, prevent the piston rod from dropping due to the no self-locking effect of the ball screw drive, Figure 6. To avoid dropping the piston rod it is advisable to install a suitable motor with a holding brake.

![Figure 5: Mounting options.](image)

![Figure 6: Dropping of the piston rod.](image)
Accessories - overview

Figure 7: Accessories - overview

For information about materials, dimensions and the maximum permissible loads of the accessories, see the catalogue UNIMOTION Electric cylinder PNCE.

Mounting accessories are not pre-assembled to the electrical cylinder in the factory before shipment.
Permissible loads

For the values of the maximum permissible axial load, lateral load, drive torque, travel and rotational speed and acceleration please see our catalogue UNIMOTION Electric cylinder PNCE.

Overloading the electric cylinder can lead to the product being damaged.

The piston rod must not be subjected to torsional moment. In the case of the presence of any torsional loads, the GUH guiding unit might be used, see Figure 8.

In the case of mounting the piston rod accessories (see Table 2) the piston rod must not be subjected to torsion when tightening and loosening the hex nut.

In order to avoid torsion, use one wrench to hold the piston rod accessory in proper position, then tighten or loosen the hex nut with the second wrench, see Figure 9.
In the case of the ZKCE mounting attachment accessory, different tightening torques for the screws as are presented in Table 1, must be used, see Figure 10.

For tightening torques for the screws of the ZKCE mounting attachment accessory see the catalogue UNIMOTION Electric cylinder PNCE.

Figure 10: Tightening the screws of the mounting attachment accessories.
MAGNETIC FIELD SENSOR - REED SWITCH

**STEP 1**
The magnetic field sensor must first be mounted on the sensor holder 1.

- Tighten the screw of the magnetic field sensor - REED switch with a tightening torque of max. 0.6 Nm.

**STEP 2**
Place the sensor holder 1 together with the magnetic field sensor on the electric cylinder profile, see Figure 12.

- For INFO about slots and dimensions of the sensor holder 1 see catalogue UNIMOTION Electric cylinder PNCE.
- The sensor holder can be placed on both sides of the electric cylinder profile.

Figure 11: Step 1 and 2.

Figure 12: Placing the sensor holder on the electric cylinder profile.
**STEP 3 and 4**

**STEP 3:** Adjust the sensor holder 1 together with the magnetic field sensor to the desired position. The positions of the magnets can be found in Table 3.

**STEP 4:** Tighten the screws of the sensor holder 2 (with a tightening torque of max. 1.0 Nm) to clamp the sensor holder 1 onto the electric cylinder profile.

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**Table 3: Position of the magnets.**

<table>
<thead>
<tr>
<th>PNCE</th>
<th>Position of the magnets (mm)</th>
<th>LP (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Piston rod position + 63,0</td>
<td>LP - E + 55,0</td>
</tr>
<tr>
<td>40</td>
<td>Piston rod position + 75,0</td>
<td>LP - E + 65,0</td>
</tr>
<tr>
<td>50</td>
<td>Piston rod position + 98,0</td>
<td>LP - E + 86,0</td>
</tr>
<tr>
<td>63</td>
<td>Piston rod position + 86,0</td>
<td>LP - E + 74,0</td>
</tr>
<tr>
<td>80</td>
<td>Piston rod position + 109,0</td>
<td>LP - E + 94,0</td>
</tr>
<tr>
<td>100</td>
<td>Piston rod position + 114,0</td>
<td>LP - E + 97,0</td>
</tr>
<tr>
<td>100 BS 4040</td>
<td>Piston rod position + 129,0</td>
<td>LP - E + 112,0</td>
</tr>
</tbody>
</table>

Extended piston rod [mm]

The position of the magnets can be calculated using the Piston rod position or distance LP, see Figure 14.

- 0 mm ≤ Piston rod position ≤ Absolute stroke

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**Figure 13:** Step 3 and 4.

**Figure 14:** Position of the magnets.
MOTOR ADAPTER WITH COUPLING

The maximum speed and the maximum torque of the motor must not exceed the limits of the electric cylinder - PNCE and coupling.

For the values of the speed and torque please see our catalogue UNIMOTION Electric cylinder PNCE

Parts list

1 - Centring ring
2 - Motor adapter housing
3 - The motor adapter housing screw
4 - Motor flange
5 - The motor flange screw
6 - Hub 1
7 - Hub 2
8 - Elastomer insert
9 - Motor
10 - The motor screw
11 - Seal of the PNCE
12 - The motor flange seal
13 - The motor O ring seal
14 - Sealing gel

Assembly video

Figure 15: Parts list.
STEP 1 (without attachment HGL/HGLL): In the case of the IP65CR protection the seal of the PNCE 11 must be placed on the drive cap of the electric cylinder - PNCE. The centring ring 1 must be fitted on the drive cap of the electric cylinder - PNCE.

STEP 1 (with attachment HGL/HGLL): In the case of the IP65CR protection the seal of the PNCE 11 must be placed on the electric cylinder - PNCE drive cap. The attachment HGL/HGLL must be fitted on the drive cap of the electric cylinder - PNCE. In the case of IP65CR protection the seal of the PNCE 11 must be placed on the attachment HGL/HGLL. The centring ring 1 must be fitted on the attachment HGL/HGLL.

Some motor adapters don’t have the centring ring 1.

STEP 2: Place the coupling hub 1 6 on the drive journal of the PNCE. Ensure that the coupling hub 1 6 and the drive journal of the PNCE are correctly aligned, see Figure 17. Tighten the coupling hub screw 1 6 with the coupling tightening torque.

For the coupling tightening torque please refer to our catalogue UNIMOTION Electric cylinder PNCE.

STEP 3 (without attachment HGL/HGLL): Mount the motor adapter housing 2 on the drive cap of the PNCE using the screws of the motor adapter housing 3.

STEP 3 (with attachment HGL/HGLL): Mount the motor adapter housing 2 on the attachment HGL/HGLL using the screws of the motor adapter housing 3.

For the tightening torques for the screws please refer to Table 1.

In order to improve the products in this catalogue the specifications are subject to change without notice.
**STEP 4 and 5**

**STEP 4:** In the case of the IP65CR protection the seal of the motor flange 12 must be placed on the motor adapter housing 2. Mount the motor flange 4 onto the motor adapter housing 2 and tighten the screw of the motor flange 5.

**STEP 5:** Place the coupling hub 2 7 on the motor journal. Ensure that the coupling hub 2 7 and the motor journal are correctly aligned, see Figure 17. Tighten the screw of the coupling hub 2 7 with the coupling tightening torque.

For the coupling tightening torque please refer to our catalogue UNIMOTION Electric cylinder PNCE.

Figure 18: Step 4 and 5.

**STEP 6 and 7**

**STEP 6:** In the case of the IP65CR protection the O ring seal of the motor 13 must be fitted on the motor 9. In some cases the motor O ring seal 13 is replaced by the sealing gel 14. To use the sealing gel properly, please refer to the section SEALING GEL - Sealing the connection between motor and motor (adapter) flange. Insert the elastomer insert 8 into the coupling hub 2 7.

**STEP 7:** Mount the motor 9 on the motor flange 4 with screw of the motor 10 and join the coupling hubs together at the same time.

For the tightening torques for the screws please refer to Table 1.

Before the initial start-up, check if everything is OK:
- electrical wiring
- mounted elements
- tightened screws.

Figure 19: Step 6 and 7.

**STEP 8 - DISMOUNTING**

**STEP 8:** To dismount the motor adapter - VK, take precautions, such as turning off the power supply and prevent the piston rod from dropping, if it is in a vertical position.

To dismount the VK properly, look at the mounting procedure.
Sealing the connection between motor and motor (adapter) flange:

- Apply the sealing gel 14 to the cleaned flange of the motor 9 as it is presented on the Figure 20 (the gel must be applied continuously in a closed loop around the motor mounting pilot on surface that comes into the direct contact with motor (adapter) flange 4 (make sure that the screw hole are outside the sealing gel); it should be noted that surface shape may vary depending on the motor manufacturer, model and size).
- Apply the sealing gel 14 to the thread on the screws of the motor 10.
- Clean the motor (adapter) flange 4 and follow with STEP 6 in the section STEP 6 and 7. Note: once the contact between the flange of the motor 9 and the motor (adapter) flange 4 is ensured, the sealing gel is activated after 30 min.

Figure 20: Sealing gel applied on the flange of the motor 9.
The maximum speed and the maximum torque of the motor must not exceed the limits of the electric cylinder - PNCE and Motor side drive - MSD. For the values of the speed and torque, please see our catalogue UNIMOTION Electric cylinder PNCE.

⚠️ The belt pretensioning frequency must not be exceeded!

⚠️ It should be noted that the excessive pretensioning of the belt may result in breaking of the PNCE drive journal or the motor shaft!

**Recommended tightening torques for screws of the self locking device**

For the case of the self locking device with screws

<table>
<thead>
<tr>
<th>Screw size</th>
<th>M2.5</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_{\text{max}}$ [Nm]</td>
<td>1.2</td>
<td>2.1</td>
<td>4.9</td>
<td>9.7</td>
<td>17</td>
<td>41</td>
</tr>
</tbody>
</table>

For the case of the self locking device with locking nut

<table>
<thead>
<tr>
<th>Shaft diameter (mm)</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>6.35</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_{\text{max}}$ [Nm]</td>
<td>4</td>
<td>5</td>
<td>8</td>
<td>8</td>
<td>9</td>
<td>15</td>
</tr>
</tbody>
</table>

Table 2: Recommended tightening torques for screws (or locking nut) of the self locking device.

**Identification label of the motor side drive**

1 - ID number
2 - Manufacturing date of the motor side drive
3 - Maximum radial load on the shaft - pretensioning load $F_{\text{max}}$
4 - Type of the motor side drive (ordering code without motor dimensions)

* This is the load which is generated by the correct pretension of the belt - using the belt pretensioning frequency. This load, which is linearly dependent on the maximum drive torque $M_{p, MSD}$, needs to be reduced in accordance with the capabilities of the motor.

In the case of ordering additional or replacement parts for the motor side drive all data must be given from the identification label.

The label must be fully visible and must ensure compliance with all the instructions contained on it. Damaged or illegible labels must be replaced.
In order to improve the products in this catalogue the specifications are subject to change without notice.

**Parts list**

1 - Motor side drive housing  
2 - Screw of the housing  
3 - PNCE belt pulley  
4 - Self locking device  
5 - Toothed belt  
6 - Tensioning plate  
7 - Motor  
8 - The motor screw  
9 - The tensioning plate screw  
10 - Motor belt pulley  
11 - Self locking device  
12 - Keyway  
13 - Motor belt pulley  
14 - The keyway set screw  
15 - Clamping plate  
16 - Pretensioning limiter  
17 - Spring  
18 - Pretensioning screw  
19 - Plain washer  
20 - MSD cap  
21 - The MSD cap screw  
22 - The PNCE seal  
23 - The motor O ring seal  
24 - The tensioning plate seal  
25 - The MSD cap seal  
26 - Sealing gel

**STEP 1 and 2**

**STEP 1:** In the case of the IP65CR protection the seal of the PNCE 22 must be fitted on the drive cap of the PNCE.

The housing of the motor side drive 1 must be mounted and screwed (using 2) on the drive cap of the electric cylinder - PNCE. The housing can be mounted in any way - UP, DOWN, RIGHT or LEFT.

**STEP 2:** After the housing 1 has been mounted on the electric cylinder, the PNCE belt pulley 3 with the self locking device 4 and the toothed belt 5 must be fitted on the drive journal of the PNCE.

Adjust the clearance (pulley mounting distance L) as it is shown in Figure 24 and Table 5.

The self locking device 4 must be completely inserted into the bore of the PNCE belt pulley 3. Tension the self locking device 4.
In order to improve the products in this catalogue the specifications are subject to change without notice.

**Clearance (pulley mounting distance L) and belt pretensioning frequency**

<table>
<thead>
<tr>
<th>PNCE</th>
<th>32</th>
<th>40</th>
<th>50</th>
<th>63</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>T0</td>
<td>T1</td>
<td>T1</td>
<td>T1</td>
</tr>
<tr>
<td>Gear ratio</td>
<td>1</td>
<td>1.5</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>Distance L [mm] (± 0.2 mm)</td>
<td>13.0</td>
<td>13.0</td>
<td>14.5</td>
<td>14.5</td>
</tr>
<tr>
<td>Belt pretensioning frequency [Hz] (± 5 Hz)</td>
<td>320</td>
<td>320</td>
<td>215</td>
<td>225</td>
</tr>
</tbody>
</table>

Table 5: Clearance (pulley mounting distance L) and belt pretensioning frequency

**STEP 3, 4 and 5**

**STEP 3:** In the case of IP65CR protection the O ring seal of the motor 23 must be fitted on motor 7.
In some cases the O ring seal 23 is replaced by the sealing gel 26. To use the sealing gel properly, please refer to the section *SEALING GEL - Sealing the connection between tensioning plate and housing of the MSD)* onto the housing of the motor side drive 1 and lightly tighten the screws of the tensioning plate 9. Make sure that the movement of the tensioning plate 6 is unrestricted.

**STEP 4:** Mount the tensioning plate together with the motor (and with the seal of the tensioning plate 24 in the case of the IP65CR protection - for the case of MSD PNCE 80 T2 and 100 T1 the tensioning plate seal 24 is replaced by the sealing gel 26. To use the sealing gel properly, please refer to the section *SEALING GEL - Sealing the connection between tensioning plate and housing of the MSD)* onto the housing of the motor side drive 1 and lightly tighten the screws of the tensioning plate 9. Make sure that the movement of the tensioning plate 6 is unrestricted.

**STEP 5:** When the tensioning plate is mounted onto the housing, mount the motor belt pulley 10 with the self locking device 11 onto the motor journal in the case of the motor belt pulley with a clamping set or mount the motor belt pulley 13 with the keyway 12 onto the motor journal in the case of the motor belt pulley with a keyway.
Adjust the clearance (pulley mounting distance L) as is shown in Table 5.
Tension the self locking device 11 (for tightening torques please refer to Table 4) in the case of the motor belt pulley with the clamping set or tighten the set screw of the keyway 14 in the case of the motor belt pulley with a keyway.
STEP 6, 7 and 8

**STEP 6:** Place the housing of the motor side drive (together with the PNCE and the motor) in a horizontal direction.

**STEP 7:** Belt pretensioning procedure

- **Danger!** Risk of coming into contact with power conducting parts! Cut off the power supply!

**The belt pretensioning frequency must not be exceeded!**

**It should be noted that the excessive pretensioning of the belt may result in breaking of the PNCE drive journal or the motor shaft!**

The belt with the belt pretensioning frequency must be adjusted using the suitable frequency measuring device and sufficiently applied pretensioning load on the tensioning plate 6 (see Table 5 and Figure 27).

To generate the pretensioning load on the tensioning plate 6, the belt pretensioning unit can be used. In this case, mount the clamping plate 15 onto the edge of the housing of the motor side drive 1. Screw the pretensioning screw 18 with a plain washer 19 and spring 17 through the pretensioning limiter 16 and the clamping plate 15 into the tensioning plate 6. To generate the pretensioning load adjust the pretensioning screw 18 carefully, see Figure 28.

**STEP 8:** After the belt pretensioning procedure tighten the screws of the tensioning plate 9. Check the belt frequency at 0°, 90°, 180° and 270° angles of rotation of the PNCE belt pulley 3 at both sides of the MSD housing (Figure 27). If the maximum measured belt frequency exceeds the specified one (see Table 5), the belt pretension must be adjusted (repeat STEP 7).

For the tightening torques for the screws please refer to Table 1.

In order to improve the products in this catalogue the specifications are subject to change without notice.
PNCE MAINTENANCE- AND ASSEMBLY INSTRUCTIONS

In order to improve the products in this catalogue the specifications are subject to change without notice.

STEP 9 and 10

STEP 9: If the belt pretensioning unit was used, loosen the pretensioning screw 18 and remove the belt pretensioning unit. Slightly oil both flanges of the PNCE belt pulley 3 on the side where the belt is running on the pulley. Do not use the lubricant which contains any solid parts!

STEP 10: In the case of IP65CR protection, the seal of the MSD cap 25 must be fitted on the housing of the motor side drive 1 - for the case of MSD PNCE 80 T2 and 100 T1 the MSD cap seal 25 is replaced by the sealing gel 26. To use the sealing gel properly, please refer to the section SEALING GEL - Sealing the connection between housing and MSD cap. Mount the MSD cap 20 on the housing of the motor side drive 1. Tighten the screws of the MSD cap 21.

Before the initial start-up, check if everything is OK:
- electrical wiring
- mounted elements
- tightened screws
- correct tensioning of the belt.

STEP 11 - DISMOUNTING

Take care when loosening the screws of the tensioning plate when the toothed belt is tensioned.

STEP 11: To dismount the motor side drive - MSD, take precautions, such as turning off the power supply and prevent the piston rod from dropping, if it is in a vertical position. To dismount the MSD properly, look at the mounting procedure.

SEALING GEL

Sealing the connection between motor and tensioning plate:

- Apply the sealing gel 26 to the cleaned flange of the motor 7 as it is presented on the Figure 30 (the gel must be applied continuously in a closed loop around the motor mounting pilot on surface that comes into the direct contact with tensioning plate 6 (make sure that the screw hole are outside the sealing gel); it should be noted that surface shape may vary depending on the motor manufacturer, model and size).
- Apply the sealing gel 26 to the thread on the screws of the motor 8.
- Clean the tensioning plate 6 and follow with STEP 3 in the section STEP 3, 4 and 5. Note: once the contact between the flange of the motor and the tensioning plate is ensured, the sealing gel is activated after 30 min.
Sealing the connection between tensioning plate and housing of the MSD:

- Apply the sealing gel 26 to the cleaned tensioning plate 6 as it is presented on the Figure 31 (the gel must be applied continuously in a closed loop so the screw holes are inside the applied gel; it should be noted that surface shape may vary depending on the motor side drive size and type).
- Apply the sealing gel 26 to the thread on the screws of the tensioning plate 9.
- Clean the motor side drive housing 1 and follow with STEP 4 in the section STEP 3, 4 and 5.

Sealing the connection between housing and MSD cap:

- Apply the sealing gel 26 to the cleaned housing of the motor side drive 1 as it is presented on the Figure 32 (the gel must be applied continuously in a closed loop on surface that comes into the direct contact with the MSD cap 20. Sealing gel must be applied also around the holes of the MSD cap screws; it should be noted that surface shape may vary depending on the motor side drive size and type).
- Clean the MSD cap 20 and follow with STEP 10 in the section STEP 9 and 10. Note: once the contact between the housing and MSD cap is ensured, the sealing gel is activated after 30 min.
MAINTENANCE

For each electric cylinder the basic lubrication is done in the factory before shipment. All the bearings have been lubricated for life and do not require any additional lubrication under normal operating conditions. Only the ball screw drive requires maintenance.

Lubrication of the ball screw drive
The ball screw drive lubrication is done via a lubricating nipple DIN 3405 D at the centre of the cylinder profile.

Lubricant

Recommended grease for the lubrication:
Lubcon TURMOGREASE LC 802 EP (K HC P 2/3 N -30)

For lubrication and re-lubrication of the electric cylinders a grease lubricant must only be used! Do not use grease which contains any solid parts!

Lubricant quantities and intervals

The stated lubrication intervals in the table on the left are sufficient for normal operating conditions. If you have special operating systems please contact us. The lubrication intervals are every 500 operating hours or after the specified travel path stated in the table on the left. It depends on which value is reached first.

<table>
<thead>
<tr>
<th>PNCE</th>
<th>Ball screw</th>
<th>Travel path</th>
<th>Grease - relubrication quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>12x5</td>
<td>250</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>12x10</td>
<td>500</td>
<td>0.6</td>
</tr>
<tr>
<td>40</td>
<td>16x5</td>
<td>250</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>16x10</td>
<td>500</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>16x16</td>
<td>800</td>
<td>1.8</td>
</tr>
<tr>
<td>50</td>
<td>20x5</td>
<td>250</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>20x10</td>
<td>500</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>20x20</td>
<td>1000</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>20x50</td>
<td>2500</td>
<td>5.0</td>
</tr>
<tr>
<td>63</td>
<td>25x5</td>
<td>250</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>25x10</td>
<td>500</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>25x25</td>
<td>1250</td>
<td>4.7</td>
</tr>
<tr>
<td>80</td>
<td>32x5</td>
<td>250</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>32x10</td>
<td>500</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>32x20</td>
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</tr>
<tr>
<td></td>
<td>32x32</td>
<td>1600</td>
<td>6.3</td>
</tr>
<tr>
<td>100</td>
<td>40x5</td>
<td>250</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td>40x10</td>
<td>500</td>
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<td>40x20</td>
<td>1000</td>
<td>9.1</td>
</tr>
<tr>
<td></td>
<td>40x40</td>
<td>2000</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Table 6: Lubricant quantities and intervals.
Lubrication position

Figure 33: Lubrication position.

Table 7: Lubrication position.

The lubrication nipple on the aluminum profile of the electric cylinder allows easy re-lubrication of the ball screw drive. To achieve the lubrication position the piston rod must be moved from the end position into the position (Piston rod position) shown in the table above. The same position is achieved when the distance LP is obtained. Apply grease to the ball screw drive using the lubrication nipple. Make sure that the entire quantity of grease is used at once. Move the piston rod three times over the entire travel range after the lubrication process.

Normal operating conditions

<table>
<thead>
<tr>
<th>PNCE</th>
<th>Ball screw</th>
<th>Lubrication nipple position (±0,2)</th>
<th>Piston rod position (±0,5)</th>
<th>LP (±0,5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>12x5, 12x0</td>
<td>Abs. stroke / 2 + 38,0</td>
<td>Abs. stroke / 2 - 9,0</td>
<td>Abs. stroke / 2 + E - 1,0</td>
</tr>
<tr>
<td>40</td>
<td>16x5, 16x10, 16x16</td>
<td>Abs. stroke / 2 + 42,0</td>
<td>Abs. stroke / 2 - 10,5</td>
<td>Abs. stroke / 2 + E - 0,5</td>
</tr>
<tr>
<td>50</td>
<td>20x5, 20x10, 20x20</td>
<td>Abs. stroke / 2 + 53,5</td>
<td>Abs. stroke / 2 - 22,0</td>
<td>Abs. stroke / 2 + E - 10,0</td>
</tr>
<tr>
<td></td>
<td>20x50</td>
<td>Abs. stroke / 2 - 5,0</td>
<td>Abs. stroke / 2 - 0,5</td>
<td>Abs. stroke / 2 + E + 7,0</td>
</tr>
<tr>
<td>63</td>
<td>25x5, 25x10</td>
<td>Abs. stroke / 2 + 47,5</td>
<td>Abs. stroke / 2 - 13,5</td>
<td>Abs. stroke / 2 + E - 1,5</td>
</tr>
<tr>
<td></td>
<td>25x25</td>
<td>Abs. stroke / 2 - 4,0</td>
<td>Abs. stroke / 2 - 0,5</td>
<td>Abs. stroke / 2 + E + 8,0</td>
</tr>
<tr>
<td>80</td>
<td>32x5, 32x10, 32x20, 32x32</td>
<td>Abs. stroke / 2 + 62,0</td>
<td>Abs. stroke / 2 - 27,0</td>
<td>Abs. stroke / 2 + E - 12,0</td>
</tr>
<tr>
<td>100</td>
<td>40x5, 40x10, 40x20</td>
<td>Abs. stroke / 2 + 70,0</td>
<td>Abs. stroke / 2 - 20,0</td>
<td>Abs. stroke / 2 + E - 3,0</td>
</tr>
<tr>
<td></td>
<td>40x40</td>
<td>Abs. stroke / 2 + 77,5</td>
<td>Abs. stroke / 2 - 27,5</td>
<td>Abs. stroke / 2 + E - 10,5</td>
</tr>
</tbody>
</table>

Cleaning of the electric cylinder

Use only fresh water for cleaning the product, otherwise please contact us.

During the cleaning procedure the water must be prevented from getting into the electric cylinder.
START-UP

Before the initial start-up, check if everything is OK:
- electrical wiring
- mounted elements
- tightened screws
- correct tensioning of the belt
- limit switches
- operating conditions (see section Operating conditions)
- travel range of the piston rod

For the values of the maximum permissible axial load, lateral load, drive torque, travel and rotational speed and acceleration please see our catalogue UNIMOTION Electric cylinder PNCE.

Overloading the electric cylinder can lead to the product being damaged.

Before any operation, possible damage to the product and injuries caused by the electrical current or moving parts must be prevented.

When running the electric cylinder for the first time, move the piston rod at a slow speed (~ 10 mm/sec) over the entire travel range. Make sure that over the entire travel range there are no physical stop limits.

ASSEMBLY OF THE PNCE - OVERVIEW

In case of ordering additional or replacement parts for the electric cylinder all data must be given from the identification label.
REPLACEMENT OF THE ASSEMBLIES

Before any operation make sure that the electric cylinder is disconnected from the power grid to prevent possible injuries caused by the electrical current or moving parts.

Before replacing the assemblies of the PNCE, the mounting accessories together with the MSD or VK, must be removed first. For dismounting please see section Mounting.

Replacing the front cap assembly

STEP 1: In case of PNCE with option 1 = standard (see ordering code), the hex nut 4 must be removed.

STEP 2: Loosen all four screws of the front cap 3 and remove them.

STEP 3: Remove the front cap assembly 2.

STEP 4: In the case of IP65 protection check if the seal of the PNCE 5, which is placed between the cylinder profile and the front cap, is damaged. If so, the seal of the PNCE 5 must be replaced with a new one.

It is recommended to replace the seal of the PNCE 5 with the new one when replacing the front cap assembly 2 to ensure optimal sealing.

STEP 5: Replace the front cap assembly 2 with the new one and push it on the piston rod to reach the cylinder profile.

STEP 6: Extend the piston rod to the end position. Mount the front cap assembly 2 on the PNCE main assembly 1. Align the front cap assembly 2 with the PNCE main assembly 1 before tightening the screws of the front cap 3. In case of damage to the screws of the front cap 3 they must be replaced with new ones.

Before using the screws of the front cap 3 they need to be cleaned first and then glued (Loctite 243).

STEP 7: In the case of a PNCE with option 1 = standard (see ordering code), the hex nut 4 needs to be placed back on the piston rod end.

Replacing the PNCE main assembly

Replacing the PNCE main assembly 1 follows the same replacement procedure as is described in the subsection Replacing the front cap assembly. Take into consideration that the only difference in this case is to replace the PNCE main assembly 1 with the new one.