Operating Instructions

TCP 5000

Electronic Drive Unit
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1. Safety Instructions

- Read and follow all the instructions in this manual.
- Inform yourself regarding:
  - Hazards which can be caused by the unit,
  - Hazards which can arise in your system,
- Comply with all safety and accident prevention regulations.
- Check regularly that all safety requirements are being complied with.
- Take account of the ambient conditions when installing the TCP 5000. The protection type is IP20. The unit is protected against the ingress of foreign bodies \( \geq 12 \text{ mm} \). Because water protection is not provided the unit must be fitted into a suitable housing (please see Section 3. Installation).
- Disconnect the plug connector on the TCP or pump only after the mains plug has been disconnected and the pump is at rest.
- When connecting the plug make sure that all mechanical locking devices are in place.
- After connecting the mains cable check for safe PE connection to the housing.
- Do not open the housing cover when the unit is connected to the mains nor during pumping operation.
- Do not carry out any unauthorised conversions or modifications on the unit.
- When returning the unit to us please note the shipping instructions (please see Section 6).

**Pictogram-Definitions**

- Danger of an electric shock from touching the contacts.
- Danger of personal injury.
- Danger of damage to the unit or system.

Modifications reserved.
2.1. For Your Orientation

Symbols Used
The following symbols are used throughout in the illustrations:

- High vacuum flange
- Fore-vacuum flange
- Venting connection
- Cooling water connection
- Electric connection
- Air cooling

Position Numbers
Identical pump and accessory parts have the same position numbers in all illustrations.

Operating Instruction I The Text
- Here, you have to do something.

2.2. Product Description

The Electronic Drive Unit TCP 5000 serves to drive and monitor PFEIFFER turbomolecular pumps.

The unit complies with the “Safety Ordinance For Electrical Appliances” and has been tested in accordance with the requirements of the Standard EN 61010.

The electronic drive unit contains the following functional features:
- Switching power pack
- Motor drive
- Monitoring and process control

Monitoring Electronics
Monitoring electronics, controlling the two relays K1 and K2, are integrated in the TCP 5000.

K1 and K2 control the pumping station and system components. The switching contacts are potential-free.

The pumping station components can be interlocked via relays K1 and K2 where the Pumping Station Control Unit TCS 130 is in operation (please see Wiring Diagram PM 021 801-S).

Relay K1 - switching contact “rotation speed switchpoint”
- The contact closes when the set rotation speed is attained and signalises “pump at rotation speed”. The factory setting is 80% of the nominal rotation speed.
- The contact can be used, for example, to control the pump heating unit.
- Adjustment as in Section 3.8.

Relay K2 - switching contact “operations”
- Plug pins b4 and b5 on X4.
- Relay K2 is controlled via locking relay K3. After switching on the mains voltage relay K2 switches if K3 is set.
- Adjustment as in Section 3.8.

Relay K3 - locking relay
During normal operations relay K3 is closed and opens in the event of a malfunction.
A malfunction is:
- Non-attainment of 80% of the nominal rotation speed within the start-up time.
- A reduction of the nominal rotation speed to below 80% after the start-up time has elapsed.
- An interruption of the operating fluid monitoring for more than 20 seconds after 50% of the final rotation speed has been attained.
- Excess rotation speed of more than 5%.

Once a malfunction has been corrected K3 must be re-set via the pressure key RESET (S3).

Connection Options For:
- Remote control (TCI 001)
- Pumping Station Control Unit TCS 130 with connection options for the backing pump, fore-vacuum safety valve, heating, high vacuum valve, cooling water monitor and venting valve.
- Potential-free contacts K1 “rotation speed switchpoint” and K2 “operations” for external control.

Stand-By Function
- The turbopump can be operated optionally at 66% (stand-by) or at the nominal rotation speed.
- The function “stand-by” is switched with key S9 on the front panel. When stand-by has been switched on, control lamp 3 illuminates (V5).
- The stand-by function is lost if there is a power failure or switching off. When the pump is switched on again, the pump operates at its nominal rotation speed.
- When the pumping station is switched off and power failure the switched status “stand-by” is maintained.
- If stand-by is switched off via pressure key S9 or S10 (see below), the pump accelerates to its nominal rotation speed and the start-up phase begins again. Rotation speed monitoring proceeds as in switching on.

Remote Control Stand-By
- Switch S10 between pins 1 and 15 on plug X9 (not included in the delivery) is used for remote control purposes.
- If stand-by is switched via the remote control, key S9 on the front panel has no function.
Proper Use:
- The Electronic Drive Unit TCP 5000 may only be used to drive and monitor PFEIFFER turbomolecular pumps.
- The operations unit TCP- turbopump may only be operated together with a backing pump.
- Pumping Station Control Unit TCS 130 is necessary for controlling the backing pump and fore-vacuum safety valve.
- Instructions concerning installation, start-up, operating and maintenance must be observed.
- The unit with the article number PM 041 560-U may only be fitted in ion implantation systems of the company Varian in accordance with their instructions.
- All other uses require the prior agreement of PFEIFFER VACUUM.

Improper Use:
- Uses not covered above, and, in particular,
  - Connection to pumps and units which is not permitted in their operating instructions.
  - Connection to units which contain touchable and voltage carrying parts.

Improper use will cause any rights regarding liability and guarantees to be forfeited.

2.3 Description Of The Front Panel

![Front Panel Diagram]

1. Control lamp, lubricant  
2. Control lamp, power supply  
3. Control lamp, stand-by  
4. Switch S9 (stand-by)  
5. Switch S3 (reset)  
6. Rotation speed display  
7. Operating hours counter  
8. Ventilator  
9. Fuse F16/1A  
10. Fuse F10/2A

2.4 Description Of The Rear Panel

![Rear Panel Diagram]

X4 Connector plug, mains  
X5 Connector plug, pump  
X9 Connection Remote Control Monitor TCI 001 (remote control)  
S8 Voltage selector switch 220-240V  
F9 Mains fuse  
8 Ventilator grill
3.1. Preparations For Installation

Unauthorised modifications or alterations to the electronic drive unit are not allowed. The unit must be fitted in a housing taking account of the ambient conditions (see Section 7, “Technical Data”).

The unit has been constructed in accordance with protection type IP20.

For the reliable operating of a pumping station we recommend the use of a PFEIFFER Pumping Station Control Unit TCS 130. This includes switching and control elements for the respective pumping station components. Wiring should be carried out in accordance with the Circuit Diagram PM 021 801-S (please see Section 8).

Where the unit is to be fitted into a rack the plugs must be connected to the unit in such a way that they can only be disconnected using the appropriate tools.

→ Disconnect mains power before installation work.

3.2. Fitting The Unit Into A Rack

The electronic drive unit has been designed to permit fitting in as rack. The following should be taken account of when fitting:

→ The ambient temperature in the rack casing should not exceed 40°C.

3.3. Mains Power Connection

→ Mains connection must be made in accordance with the local regulations.

Danger of an electrical shock resulting from incorrect connections.

→ Connect the mains cable to X4 and connect the unit to single phase alternating current 220V/240V, 50/60Hz.
→ Set the voltage selector switch S8 to the correct value.

Operating a TCP 5000 without pumping station control unit:
→ For direct connection to the mains voltage (without control unit TCS) bridge X4/a1 - b1, X4/a2 - b2.
→ Use an in situ contactor Kx for switching the electronic drive unit on and off.

Mains Connection
3.5. Connecting The Turbopump

DANGER
Voltages of up to 150V can occur on the open electrical connections of a pump which is still rotating. There is a danger of an electrical shock from touching the contacts.

CAUTION
Only disconnect the plug connector to the electronic drive unit once the pump is completely at rest and the electronic drive unit has been disconnected from the mains power supply.

Use a contactor as shown in the input schematic on page 6.
Connect the turbomolecular pump (X8) with connecting cable to plug connector X5.
Plug X5 and socket X8 must be interlocked after plugging in and unlocked before disconnecting.
Interlock X5: Provide interlocking 16 and screw in with self-tapping screw 17.
Interlock X8: Lightly tighten screw 18 after the bayonet lock has engaged.

The interlocking parts are included with the delivery consignment in a separate pack.

Only PFEIFFER connecting cable should be used for connecting the pump.

3.6. Connecting The Pumping Station Control Unit TCS 130 (Option)

DANGER
Only disconnect the plug connector to the Pumping Station Control Unit TCS 130 when the pump is completely at rest and the unit has been disconnected from the mains.

Connect the Pumping Station Control Unit TCS 130 in accordance with the connections diagram in Section 8 and Operating Instructions PM 800 205 BN.
Connect the TCS 130 to X4/TCP 5000.
No additional units must be connected to X4/TCP 5000. Please refer to Operating Instructions PM 800 205 BN for further information on connecting the pumping station control unit.
3.7 Connecting The Potential-Free Contacts

Where voltages of up to 250V% which are hazardous to touch are being connected the relevant installation instructions must be observed (double insulation).

- K1: plug pins b5 and b6
- K2: plug pins b4 and b5

3.8 The Adjustment Of The Monitoring Electronics For Exceptional Applications

Rotation speed switchpoint (relay K1)
The switchpoint for the rotation speed of the turbopump has been set in the factory to 80% of the nominal rotation speed and can be altered to between 70% and 90% via trimming potentiometer R56/Control Print PM 041 271-X.

Start-up time (relay K2)
During the start-up time the pump rotor is accelerated to rotation speed after which the rotation speed is monitored.

- Set the start-up time for switching contact K2 with potentiometer R90.
  Setting range: TPH/TPU 2200 from 1 – 45 min
  TPH 5000 from 3 min – 120 min.
  longer ➔ shorter

  – For the TPH/TPU 2200 and the TPH 5000 the factory settings are approximately 20 minutes and 60 minutes respectively.
  – By bridging X4/a4-a5 the unit can be prevented from switching off in the event the rotation speed falls below the switchpoint.

  S1 DIL switch
  Function Of The DIL Switch S1
  S1 open:
The rotation speed is monitored after the start-up time has elapsed (K2 opens when the rotation speed switchpoint is fallen below or non-attained).

  S1 closed:
The rotation speed is monitored immediately the rotation speed switchpoint (DZP) is exceeded (K2 opens when the DZP is fallen below). When the rotation speed switchpoint is fallen below, even within the set start-up time, the electronic drive unit is switched off immediately.

  On delivery, switch S1 on the TCP 5000 is open.
3.9. Operating The Electronic Drive Unit
TCP 5000 With Accessories

Control Units
The Electronic Drive Unit TCP 5000 can be operated with Pumping Station Control Unit TCS 130. A Venting Control Unit TCF 103 or a Valve Control Unit TCV 103 can be integrated in the TCS 130.

4. Operations

4.1 Switching ON The Electronic Drive Unit

- Make the connection TCP - turbopump in accordance with Section 3.5.
- Make the cooling water connection turbopump.
- Switch the TCP into the mains via contactor Kx.

Providing the electrical connections have been carried out in accordance with Wiring Diagram PM 021 801-S, the control contains optimum interlocking. Components can be selected depending on the application.

Switching ON Via Pumping Station Control Unit TCS 130

- Switch on main switch S7.
- Switch on the pumping station with S1.
- Switch on any possible heating with S2.

4.2 Start-Up, Turbopump

After switching on, the turbopump begins to run. Operating fluid monitoring becomes active when 50% of the final rotation speed is attained. If the flow of operating fluid is interrupted for more than 20 seconds the turbopump is switched off.

When a turbopump is operated for the very first time bubbles can form in the operating fluid feeder line and this can cause the turbopump to be switched off owing to a lack of operating fluid.

4.4. Stand-By Operations

Stand-by operations are recommended where high gas loads or process interruptions are involved. In this case the rotation speed is reduced and the current is maximum 5A. The danger of rotor overheating does not arise owing to the slower circulation speeds of the rotor blades.

4.5 Switching OFF

The switching off procedure is as follows:

- Switch off the heating and allow the pump to cool.
- Close the high vacuum valve (if provided).
- Switch off the pumping station.
- Vent the pumping station with the venting control unit (automatic) or manually.

Controller
The following operating functions can be displayed if Controller TCI 001 is in use:
- Lubricant insufficiency
- Pump temperature too high
- TCP temperature too high
- TCP switched on
- Pump accelerates
- The pump rotation speed < nominal rotation speed
- The pump rotation speed < nominal rotation speed switch-point
- The pump rotation speed = nominal rotation speed
- Stand-by

- Connect the TCI 001 to plug X9 via the connecting cable. The TCI is designed to provide remote displays.

Only safety low voltages (SELV) may be connected to the serial interface plug.

The electrical connections must be carried out in accordance with Operating Instructions PM 800 107 BE for the TCI 001.
There are a number of possibilities to eliminate malfunctions:

- If the pump does not start after being switched on, depress the RESET key for at least 5 seconds.
- Check the malfunction display on a connected TCI 001.

The following malfunctions cause a drop-out of relays K3 and K2. They can be acknowledged by depressing RESET (S3) when the malfunction has been eliminated:

- Lubricant insufficiency, turbopump
- Motor rotation speed > 105% nominal rotation speed
- Rotation speed falls below switchpoint K1.

- Cooling water insufficiency*
- Backing pump(s) breakdown*
- Automatic circuit breakers breakdown F1, F5 or F15.*

* Only in connection with the TCS 130.

**Pressure key RESET**

- Relay K3 is a locking relay.
- During normal operations K3 is closed and opens in the event of a malfunction.
- Mains voltage must be present on the electronic drive unit for K3 to close.

- Close relay K3 with the RESET key. Depress for at least 5 seconds.

The TCP 5000 is not potential-free. When the pump is running down the drive motor acts a generator and generates up to 200 V DC.

- Release the interlocking on plug connections X5 and X4 only when the pump is completely at rest.
- Disconnect plug connection X4 only when the pump is completely at rest.
The unit is maintenance-free. Dirt on the front panel can be removed with a damp cloth having first disconnected the unit from the mains power supply.

**Do Make Use Of Our Service Facilities**

In the event that repairs are necessary a number of options are available to you to ensure any system down time is kept to a minimum:

- Have the pump repaired on the spot by our PFEIFFER Service Engineers;
- Return the pump to the manufacturer for repairs;
- Replace the unit with an as good as new exchange unit.

Local PFEIFFER representatives can provide full information.

The connections diagram in Section 10 shows the power carrying current paths.

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**7. Technical Data**

### 7.1. Data List Electronic Drive Unit TCP 5000

<table>
<thead>
<tr>
<th>Turbopump</th>
<th>TPH 5000</th>
<th>TPH/U 1600</th>
<th>TPH/U 2200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection voltage:</td>
<td>V AC</td>
<td>220 - 240</td>
<td>220 - 240</td>
</tr>
<tr>
<td>Current:</td>
<td>A</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Power take-up</td>
<td>VA</td>
<td>2400</td>
<td>2400</td>
</tr>
<tr>
<td>Frequency:</td>
<td>Hz</td>
<td>50-60</td>
<td>50-60</td>
</tr>
<tr>
<td>Output voltage, motor connection:</td>
<td>V</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Output current motor connection:</td>
<td>A</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Power loss:</td>
<td>Watt</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>permissible ambient temperature:</td>
<td>°C</td>
<td>5 - 40</td>
<td>5 - 40</td>
</tr>
</tbody>
</table>

Maximum relative humidity

\[
\% \text{ at } 35 °\text{C} \quad 80 \quad 80
\]

\[
\% \text{ at } 40 °\text{C} \quad 50 \quad 50
\]

**Protection type:**

- IP 20
- IP 20

**Protection class:**

- 1
- 1

**Potential free Contacts**

| permissible voltage: | V AC | 220 | 220 |
| Current with ohmic load: | K1: A | 8 | 8 |
| | K2: A | 2 | 2 |

Start-up time, adjustable to:

- min 120 45

Rotation speed switchpoint:

- % 70-90 70-90

Maximum cable length:

- m 100 100

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**7.2. Dimensions**

Dimensions TCP 5000

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Customers who carry out their own repairs must take account of the possibility that touchable dangerous voltages can be present in the unit.

**Please Note:**

Repair orders are carried out according to our general conditions of sale and supply. If repairs are necessary, please send the pump to your nearest PFEIFFER Service Center.

**Contact Addresses And Telephone Hotline**

Contact addresses and telephone numbers can be found on the back cover of these operating instructions.
9. Accessories

When ordering spare parts please state the full article description and number. Keep a copy of this page as a record of your order.

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>Number</th>
<th>Operating Instructions</th>
<th>Order Quantity/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pumping Station Control Unit TCS 130</td>
<td>208 - 240 V, 50/60 Hz</td>
<td>PM C01 551</td>
<td>PM 800 205 BN</td>
<td>(other lengths on request)</td>
</tr>
<tr>
<td>Connecting cable turbopump – TCP</td>
<td>3 m</td>
<td>PM 011 232 -X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mains cable Schuko</td>
<td>208 V</td>
<td>PM 041 400 -X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serial Interface TCI 001</td>
<td>0,5 m</td>
<td>PM 011 462 -X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serial Interface cable</td>
<td>3 m</td>
<td>PM 011 463 -X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fore vacuum safety valve TVV 001</td>
<td>230 V</td>
<td>PM Z01 205</td>
<td>PM 800 263 BN</td>
<td></td>
</tr>
</tbody>
</table>

**Wiring Diagram Legend**

1. Cooling Water Monitor TCW
2. Rotary Vane Vacuum Pump
3. Air Cooling or Cooling Aggregate TZK
4. Heating Turbopump
5. Venting Control Unit TCF
6. Venting Valve TVF
7. High Vacuum Valve
8. Cable TCP-turbopump
9. Venting Valve vacuum chamber
10. Power failure Venting Unit TSF
11. Remote control
12. STAND-BY external
13. Valve Control Unit TCV
14. Fore-vacuum valve
15. Roots Vacuum Pump WKP
16. Turbopump
17. Electronic drive unit
18. Pumping Station ON
19. Heating ON
20. Pumping Station ON (in remote control mode)
21. Heating ON (in remote control mode)
22. Pumping station
23. Heating
24. Reset
25. Pumping Station (in remote control mode)
26. Heating (in remote control mode)
27. Reset (in remote control mode)
28. Main switch TCS
29. Voltage selector switch TCP
30. Stand-by, TCP
31. Stand-by external

1. Remove bridge when a TCW is connected
2. 1-3 closed at a room temperature of <24°C
3. Remove bridge when operating remote control
4. Remove bridge when a WKP is connected
Manufacturer’s declaration pursuant to the following EU directives:
- Machinery Directive 89/392/EEC
- Low Voltage Directive 73/23/EEC

We hereby certify that the product specified below is intended for installation in a machine which is forbidden to be put into operation until such time as it has been determined that the end product is in accordance with the provision of EU Directive 88/392/EEC, Annex II B.

We certify conformity with EU Low Voltage Directive 73/23/EEC. During a certifying test with additional equipment conformity with the EU-directive relating to EMI 89/392/EEC was found. This will be reached too if the installation instructions are followed. The guidelines, harmonised standards, national standards and specifications which have been applied are listed below.

Declaración del fabricante conforme a las siguientes Directivas de la UE:
- Maquinarias 89/392/CEE
-Compatibilidad electromagnética 89/336/CEE
-Baja Tensión 73/23/CEE

El fabricante declara que el producto mencionado arriba está previsto para ser incorporado en una máquina y que la puesta en servicio de la misma queda prohibida hasta que se haya verificado que el producto final concuerde con las disposiciones resultantes de la Directiva 89/392/CEE de la UE, Apéndice II B. Además, el producto final ha sido verificado con equipo complementario. Las direcciones aplicadas, normas armonizadas y las normas y especificaciones nacionales aplicadas se mencionan arriba.

Declaración del fabricante al tenor de las siguientes Directivas de la UE:
- Máquinas 89/392/CEE
-Compatibilidad electromagnética 89/336/CEE
-Baja Tensión 73/23/CEE

Por el presente declaramos que el producto mencionado más abajo está previsto para ser incorporado en una máquina y que la puesta en servicio de la misma queda prohibida hasta que se haya verificado que el producto final concuerde con las disposiciones resultantes de la Directiva 89/392/CEE de la UE, Apéndice II B. Además, el producto final ha sido verificado con equipo complementario. Las direcciones aplicadas, normas armonizadas y las normas y especificaciones nacionales aplicadas se mencionan arriba.

Verklaring van de fabrikant in de zin van de volgende EU-richtlijnen:
- machinerichtlijn 89/392/EGG
- richtlijn over elektromagnetische compatibiliteit 89/336/EGG
- richtlijn over laagspanning 73/23/EGG

Hiermee verklaren wij dat het hieronder genoemde produkt is bedoeld om te worden ingebouwd in een machine en dat de ingebruikneming hiervan zolang verboden is, totdat is vastgesteld dat het eindproduct voldoet aan de bepalingen van de EU-richtlijn 89/392/EGG, appendix II B.

We declare conformity with EU Low Voltage Directive 73/23/EEG. During a certifying test with additional equipment conformity with the EU-directive relating to EMI 89/392/EEG was found. This will be reached too if the installation instructions are followed. The guidelines, harmonised standards, national standards and specifications which have been applied are listed below.

Herstellererklärung im Sinne folgender EU-Richtlinien:
- Maschinen 89/392/EWG
- Elektromagnetische Verträglichkeit 89/336/EWG
- Niederspannung 73/23/EWG

Hiermit erklären wir, daß das unten aufgeführte Produkt zum Einbau in eine Maschine bestimmt ist und daß deren Inbetriebnahme so lange untersagt ist, bis festgestellt wurde, daß das Endprodukt den Bestimmungen der EU-Richtlinie 89/392/EWG, Anhang II B entspricht.


Dichiarazione del costruttore ai sensi delle seguenti direttive UE:
- Macchinari 89/392/CEE
- Compatibilità elettromagnetica 89/336/CEE
- Bassa tensione 73/23/CEE

Si dichiara che il prodotto qui menzionato è destinato al montaggio in una macchina e che la sua messa in funzione è vietata sino quando non è stato accertato che il prodotto finale rispetta le disposizioni della direttiva UE 89/392/CEE, Appendice II B.

Attestiamo la conformità con la direttiva UE sulla bassa tensione 73/23/CEE. Durante la prova di omologazione è stata accertata, con equipaggiamento supplementare, la conformità con la direttiva UE relativa alla compatibilità elettromagnetica 89/336/CEE, che si ottiene anche nell’osservanza delle norme di installazione. Sono riportate in basso le direttive applicate, norme armonizzate e le norme e specificazioni nazionali utilizzate.

Declaración del fabricante conforme a las siguientes Directivas de la UE:
- Maquinarias 89/392/CEE
- Compatibilidad electromagnética 89/336/CEE
- Baja Tensión 73/23/CEE

Por el presente declaramos que el producto mencionado arriba está previsto para ser incorporado en una máquina y que la puesta en servicio de la misma queda prohibida hasta que se haya verificado que el producto final concuerda con las disposiciones resultantes de la Directiva 89/392/CEE de la UE, Apéndice II B.

De nuestra parte certificamos la conformidad con la Directiva 73/23/CEE de la UE sobre Baja Tensión. En la comprobación del modelo de construcción, se ha constatado con equipamiento complementario la conformidad con la directiva UE sobre compatibilidad electromagnética 89/336/CEE, que se consigue también cumpliendo las prescripciones de instalación. Las directivas aplicadas, normas armonizadas y las normas y especificaciones nacionales aplicadas se mencionan arriba.

Verklaring van de fabrikant in de zin van de volgende EU-richtlijnen:
- machine Directive 89/392/EGG
- Electromagnetic Compatibility Directive 89/336/EGG
- Low Voltage Directive 73/23/EGG

Hiermee verklaren wij dat het ondergenoemde produkt is bedoeld om te worden ingebouwd in een machine en dat de ingebruikneming hiervan zolang verboden is, totdat is vastgesteld dat het eindprodukt voldoet aan de bepalingen van de EU-richtlijn 89/392/EGG, appendix II B.

We declare conformity with EU Low Voltage Directive 73/23/EEG. During a certifying test with additional equipment conformity with the EU-directive relating to EMI 89/392/EEG was found. This will be reached too if the installation instructions are followed. The guidelines, harmonised standards, national standards and specifications which have been applied are listed below.

Manufacturer’s declaration pursuant to the following EU directives:
- Machinery Directive 89/392/EEC
- Low Voltage Directive 73/23/EEC

We hereby certify that the product specified below is intended for installation in a machine which is forbidden to be put into operation until such time as it has been determined that the end product is in accordance with the provision of EU Directive 88/392/EEC, Annex II B.

We certify conformity with EU Low Voltage Directive 73/23/EEC. During a certifying test with additional equipment conformity with the EU-directive relating to EMI 89/392/EEC was found. This will be reached too if the installation instructions are followed. The guidelines, harmonised standards, national standards and specifications which have been applied are listed below.
Tillverkarens förklaring enligt följande EG-direktiv:
- Maskindirektiv 89/392/EEC
- Elektromagnetisk tolerans 89/336/EEC
- Lågspänning 73/23/EEC

De riktlinjer, anpassade standarder, nationella standarder och specifikationer som har blivit accepterade, anges här nedan.

Valmistajan vakuutus seuraavien EU-direktiivien mukaisesti:
- konedirektivi 89/392/ETY
- sähkömagneettinen siedettävyys 89/336/ETY
- pienjännite 73/23/ETY
Vakuutamme täten, että allainminuittu tuote on tarkoituksellisesti asennettavaksi koneeseen ja sen käyttöön otto on kielletty kunnes on todettu, että lopullinen tuote vastaa EU-direktiivin 89/392/ETY vaatimuksia.


Declaração do fabricante, de acordo com as seguintes Directivas CE:
- Máquinas, na redacção 89/392/CEE
- Compatibilidade electromagnética, na redacção 89/336/CEE
- Baixa tensão, na redacção 73/23/CEE
Com a presente, declaramos que o produto abaixo indicado se destina à montagem numa máquina e que é proibida a colocação em serviço da mesma antes de se ter declarado, que o produto final está em conformidade com o disposto na Directiva CE, na redacção 89/392/CEE, Apêndice II B. Certificamos haver conformidade com o disposto na Directiva CE sobre baixa tensão, na redacção 73/23/CEE. Ao fazer-se o exame do tipo de construção, com um equipamento adicional constatou-se existir conformidade com a directriz CE sobre a compatibilidade electromagnética 89/336/CEE, a qual também se consegue, mantendo-se as disposições referentes à instalação.

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Angewendete Richtlinien, harmonisierte Normen und angewendete, nationale Normen in Sprachen und Spezifikationen:
Guidelines, harmonised standards, national standards in languages and specifications which have been applied:
Les directives appliquées, normes harmonisées et les normes nationales appliquées en langues et spécifications:
Direttive applicate, norme standardizzate e norme nazionali utilizzate in lingue e specifiche:
Diretivas aplicadas, normas armonizadas y normas nacionales aplicadas en idiomas y especificaciones:
Toegepaste richtlijnen, geharmoniseerde normen en toegepaste nationale normen met betrekking tot talen en specifiicaties:
Anvendte direktiver, harmoniserede standarder og de anvendte nationale standarder med sprog og specifikationer:
Direktivas aplicadas, normas harmonizadas e normas aplicadas na linguagem e nas especificações do respectivo país:

EN 61010

Unterschriften/Signatures/Signature/Firme/Firmas/Handtekeningen/Underskrifter/Assinaturas/Υπογραφές

Geschäftsführer         (W. Dondorf)
Managing Director          Gérant d’affairs
Gerente                     Directeur
Administrerende Direktör   Vorkställande Direktör
Gerente                     Underskrift
Allekirjoitukset          Διακρίνουν Σήμβολος

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Scope of represented countries
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http://www.pfeiffer-vacuum.de