

OPERATING INSTRUCTIONS

EN

Translation of the Original



Electronic drive unit



Dear Customer,

Thank you for choosing a Pfeiffer Vacuum product. Your new turbopump is designed to support you by its performance, its perfect operation and without interfering your individual application. The name Pfeiffer Vacuum stands for high-quality vacuum technology, a comprehensive and complete range of top-quality products and first-class service. With this expertise, we have acquired a multitude of skills contributing to an efficient and secure implementation of our product.

Knowing that our product must not interfere with your actual work, we are convinced that our product offers you the solution that supports you in the effective and trouble-free execution of your individual application.

Please read these operating instructions before putting your product into operation for the first time. If you have any questions or suggestions, please feel free to contact <u>info@pfeiffer-vacuum.de</u>.

Further operating instructions from Pfeiffer Vacuum can be found in the <u>Download Center</u> on our website.

Disclaimer of liability

These operating instructions describe all models and variants of your product. Note that your product may not be equipped with all features described in this document. Pfeiffer Vacuum constantly adapts its products to the latest state of the art without prior notice. Please take into account that online operating instructions can deviate from the printed operating instructions supplied with your product.

Furthermore, Pfeiffer Vacuum assumes no responsibility or liability for damage resulting from the use of the product that contradicts its proper use or is explicitly defined as foreseeable misuse.

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We reserve the right to make changes to the technical data and information in this document.

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1 About this manual



IMPORTANT

Read carefully before use.

Keep the manual for future consultation.

1.1 Validity

This operating instructions is a customer document of Pfeiffer Vacuum. The operating instructions describe the functions of the named product and provide the most important information for the safe use of the device. The description is written in accordance with the valid directives. The information in this operating instructions refers to the product's current development status. The document shall remain valid provided that the customer does not make any changes to the product.

1.2 Applicable documents

| TC 400 | Operating instructions |
|---------------------------|-----------------------------------|
| Declaration of conformity | A component of these instructions |

1.3 Target group

These operating instructions are aimed at all persons performing the following activities on the product:

- Transportation
- Setup (Installation)
- Usage and operation
- Decommissioning
- Maintenance and cleaning
- Storage or disposal

The work described in this document is only permitted to be performed by persons with the appropriate technical qualifications (expert personnel) or who have received the relevant training from Pfeiffer Vacuum.

1.4 Conventions

1.4.1 Instructions in the text

Usage instructions in the document follow a general structure that is complete in itself. The required action is indicated by an individual step or multi-part action steps.

Individual action step

A horizontal, solid triangle indicates the only step in an action.

► This is an individual action step.

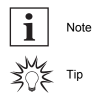
Sequence of multi-part action steps

The numerical list indicates an action with multiple necessary steps.

- 1. Step 1
- 2. Step 2
- 3. ...

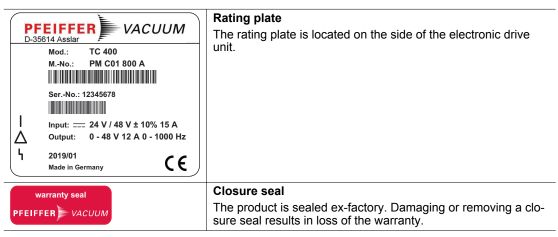
1.4.2 Pictographs

Pictographs used in the document indicate useful information.



1.4.3 Stickers on the product

This section describes all the stickers on the product along with their meaning.



Tbl. 1: Stickers on the product

1.4.4 Abbreviations

| Abbreviation | Meaning in this document | | |
|--------------|--|--|--|
| AI/AO | Analog Input/Analog Output | | |
| AIC | Ampere Interrupting Capacity | | |
| DC | Direct Current | | |
| DCU | Display Control Unit from Pfeiffer Vacuum | | |
| DI/DO | Digital Input/Digital Output | | |
| f | Rotation speed value of a vacuum pump (frequency, in rpm or Hz) | | |
| HPU | Handheld Programming Unit, aid for controlling and monitoring parameters | | |
| I | Electric amperage | | |
| LED | Light Emitting Diode | | |
| [P:xxx] | Electronic drive unit control parameters. Printed in bold as a three-digit number in square brackets. Frequently displayed in conjunction with a short description | | |
| | Example: [P:312] software version | | |
| Р | Electrical Power | | |
| PE | Protective Earth | | |
| R | Electrical Resistance | | |
| remote | 26-pole D-Sub connecting socket on the turbopump electronic drive unit | | |
| RS-485 | Standard for a physical interface for asynchronous serial data transmission (Recommended Standard) | | |
| t | Time | | |
| тс | Electronic drive unit (Turbo Controller) | | |
| TMS | Temperature Management System | | |
| U | Electric voltage | | |

| Tbl. 2: Abbreviations used in this document | Tbl. 2: | Abbreviations used in this document |
|---|---------|-------------------------------------|
|---|---------|-------------------------------------|

2 Safety

2.1 General safety information

The following 4 risk levels and 1 information level are taken into account in this document.

A DANGER

Immediately pending danger

Indicates an immediately pending danger that will result in death or serious injury if not observed.

Instructions to avoid the danger situation

WARNING

Potential pending danger

Indicates a pending danger that could result in death or serious injury if not observed.

Instructions to avoid the danger situation

Potential pending danger

Indicates a pending danger that could result in minor injuries if not observed.

Instructions to avoid the danger situation

NOTICE

Danger of damage to property

Is used to highlight actions that are not associated with personal injury.

Instructions to avoid damage to property



Notes, tips or examples indicate important information about the product or about this document.

2.2 Safety instructions

All safety instructions in this document are based on the results of the risk assessment carried out in accordance with Low Voltage Directive 2014/35/EU. Where applicable, all life cycle phases of the product were taken into account.

Risks during installation

DANGER

Danger to life from electric shock

Power supply packs that are not specified or are not approved will lead to severe injury to death.

- Make sure that the power supply pack meets the requirements for double isolation between mains input voltage and output voltage, in accordance with IEC 61010-1 IEC 60950-1 and IEC 62368-1.
- Make sure that the power supply pack meets the requirements in accordance with IEC 61010-1 IEC 60950-1 and IEC 62368-1.
- Where possible, use original power supply packs or only power supply packs that correspond with the applicable safety regulations.

A DANGER

Danger to life from electric shock

When establishing the voltages that exceed the specified safety extra-low voltage (according to IEC 60449 and VDE 0100), the insulating measures will be destroyed. There is a danger to life from electric shock at the communication interfaces.

Connect only suitable devices to the bus system.

WARNING

Risk of injury due to incorrect installation

Dangerous situations may arise from unsafe or incorrect installation.

- Do not carry out your own conversions or modifications on the unit.
- Ensure the integration into an Emergency Off safety circuit.

Risks in the event of malfunctions

WARNING

Risk of injury from parts moving after a power failure or troubleshooting

The "pumping station" function of the electronic drive unit will remain active after a power failure or if errors occur that shut down the vacuum pump or the system. When power is restored or after acknowledging a fault, the vacuum pump runs up automatically. There is a risk of injury to fingers and hands if they enter the operating range of rotating parts.

- Always keep the mains connection freely accessible so you can disconnect it at any time.
- Remove present mating plugs or bridges from the electronic drive unit possibly before the mains power returns, as these can cause an automatic run-up.
- Switch the pump off using the "Pumping station" function (parameter [P:010]).

2.3 Safety precautions



Duty to provide information on potential dangers

The product holder or user is obliged to make all operating personnel aware of dangers posed by this product.

Every person who is involved in the installation, operation or maintenance of the product must read, understand and adhere to the safety-related parts of this document.



Infringement of conformity due to modifications to the product

The Declaration of Conformity from the manufacturer is no longer valid if the operator changes the original product or installs additional equipment.

 Following the installation into a system, the operator is required to check and re-evaluate the conformity of the overall system in the context of the relevant European Directives, before commissioning that system.

General safety precautions when handling the product

- Use only power supply packs that comply with the applicable safety regulations.
- Observe all applicable safety and accident prevention regulations.
- Check that all safety measures are observed at regular intervals.
- Recommendation: Establish a secure connection to the earthed conductor (PE); protection class III.
- Never disconnect plug connections during operation.
- Keep lines and cables away from hot surfaces (> 70 °C).
- Do not carry out your own conversions or modifications on the unit.
- Observe the unit protection class prior to installation or operation in other environments.
- Observe the protection class by ensuring the correct seating of the present sealing plugs.
- Disconnect the electronic drive unit only once everything has come to a complete standstill and when the mains power supply of the turbopump is interrupted.

2.4 Limits of use of the product

| Installation location | weatherproof (internal space) |
|-------------------------------|-------------------------------|
| Air pressure | 750 hPa to 1060 hPa |
| Installation altitude | max. 5000 m |
| Rel. air humidity | max. 80 %, at T ≤ 31 °C, |
| | up to max. 50% at T ≤ 40°C |
| Protection class | III |
| Excess voltage category | II |
| Permissible protection degree | IP54 |
| Degree of contamination | 2 |
| Ambient temperature | +5 °C to +40 °C |

Tbl. 3: Permissible ambient conditions



Notes on ambient conditions

The specified permissible ambient temperatures apply to operation of the turbopump at maximum permissible backing pressure or at maximum gas throughput, depending on the cooling type. The turbopump is intrinsically safe thanks to redundant temperature monitoring.

- The reduction in backing pressure or gas throughput permits operation of the turbopump at higher ambient temperatures.
- If the maximum permissible operating temperature of the turbopump is exceeded, the electronic drive unit first reduces the drive output and then switches it off where necessary.

2.5 Proper use

• The electronic drive unit is used exclusively for the operation of Pfeiffer Vacuum turbopumps and their accessories.

2.6 Foreseeable improper use

Improper use of the product invalidates all warranty and liability claims. Any use that is counter to the purpose of the product, whether intentional or unintentional, is regarded as misuse, in particular:

- Connection to power supplies that do not comply with the provisions of IEC 61010 or IEC 60950
- Operation with excessively high irradiated heat output
- Use in areas with ionizing radiation
- Operation in explosion-hazard areas
- Use of accessories or spare parts that are not listed in these instructions

2.7 Functional safety

The TC 400 drive unit (electronic drive unit) executes the "Safe Limited Speed" safety function in accordance with EN 61800-5-2. In the event of excess rotation speed, the vacuum pump motor's commutation switches off and brings the drive into a safe state.

Summary of characteristic data for use in safety-related applications:

| Characteristics in accordance with IEC 61508 and IEC 62061 | | | | |
|---|----------|----------------------------|----------------------|------|
| Characteristic Safety Integrity Level PFH PFD _{av} Proof Test Interval T | | | | |
| Value | SIL CL 2 | 1.1 * 10 ⁻⁸ / h | 1 * 10 ⁻³ | 20 a |

Tbl. 4: Data for use in safety-related applications in accordance with IEC 61508 and IEC 62061

| Characteristics in accordance with EN ISO 13849-1 | | | | |
|--|------|--------|--------------|------------------------|
| Characteristic Performance Level Category MTTF _d Average diagnostic coverage DC | | | | |
| Value | PL d | Cat. 3 | high (135 a) | Medium (90 % - < 99 %) |

Tbl. 5: Data for use in safety-related applications in accordance with EN ISO 13849-1

• No proof test is required throughout the expected device lifetime of up to 20 years.

• If you calculate your safety application with the specified values for 20 years, you will need to decommission the safety controller and return it to the manufacturer after 20 years. You must not perform a proof test.

Product description 3

Identifying the product 3.1

- To ensure clear identification of the product when communicating with Pfeiffer Vacuum, always keep all of the information on the rating plate to hand.
- Learn about certifications through test seals on the product or at www.certipedia.com with company ID no. 000021320.

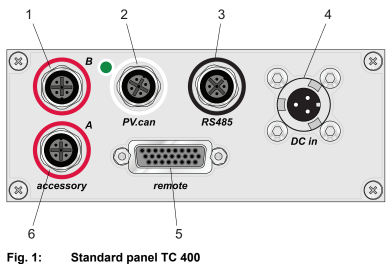
3.2 **Product features**

The type TC 400 electronic drive unit is a permanent component of the turbopump. The purpose of the electronic drive unit is to drive, monitor and control the entire turbopump.

| Feature | TC 400 | | |
|-----------------------|--------------------|--------------------|--|
| Connection voltage TC | 24 V DC ±10 % | 48 V DC ±10 % | |
| Connection panel | Standard (RS-485) | Standard (RS-485) | |
| Turbopump HiPace | 300, 400, 700, 800 | 300, 400, 700, 800 | |

Tbl. 6: Features of the device variants

Function 3.3



Standard panel TC 400

- Connection "accessory B" 1
- 2 3 "PV.can" service connection Connection "RS-485"
- Connection "DC in" 4 5 "remote" connection
- 6 Connection "accessory A"

Scope of delivery 3.4

- TC 400
- Operating instructions

3.5 Connections

| | DC in ¹⁾ Housing connector with bayonet lock for the voltage supply between Pfeiffer Vac- uum power supply packs and the TC electronic drive unit. |
|---|---|
| | accessory M12 socket with screw lock for the connection of Pfeiffer Vacuum accessories. The use of a Y-distributor permits the double allocation of a connection. |
| | PV.can M12 socket with screw lock and LED for the connection of an integrated pressure measurement and for Pfeiffer Vacuum service purposes. |
| 0 | remote High-density D-sub socket with 26 pins for connection and configuration of a re- mote control. |
| | RS-485 M12 socket with screw lock for the connection of Pfeiffer Vacuum control panels or PC. The use of a Y-distributor permits the integration into a bus system. |
| | Device socket on the rear side of the electronic drive unit for the connection of the turbopump. |



^{1) &}quot;DC in" and "accessory" are described in the operating instructions of the turbopump.

4 Installation

4.1 Connection diagram

A DANGER

Danger to life from electric shock

Power supply packs that are not specified or are not approved will lead to severe injury to death.

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- Make sure that the power supply pack meets the requirements in accordance with IEC 61010-1 IEC 60950-1 and IEC 62368-1.
- Where possible, use original power supply packs or only power supply packs that correspond with the applicable safety regulations.

A DANGER

Danger to life from electric shock

When establishing the voltages that exceed the specified safety extra-low voltage (according to IEC 60449 and VDE 0100), the insulating measures will be destroyed. There is a danger to life from electric shock at the communication interfaces.

• Connect only suitable devices to the bus system.

WARNING

Risk of injury due to incorrect installation

Dangerous situations may arise from unsafe or incorrect installation.

- Do not carry out your own conversions or modifications on the unit.
- Ensure the integration into an Emergency Off safety circuit.

| Γ | • |
|---|---|
| L | 1 |
| L | |

Contact load for the accessory connections to "accessory"

- 1. Note the maximum contact load of 200 mA per connection.
- 2. However, do not exceed the total sum of the load of all connections of 450 mA.



Potential-free connections

- All inputs and outputs of the "remote" connections, "RS-485" and "PV.can" are galvanically separated from +U_B.
- The contacts of relays 1, 2 and 3 are potential-free.

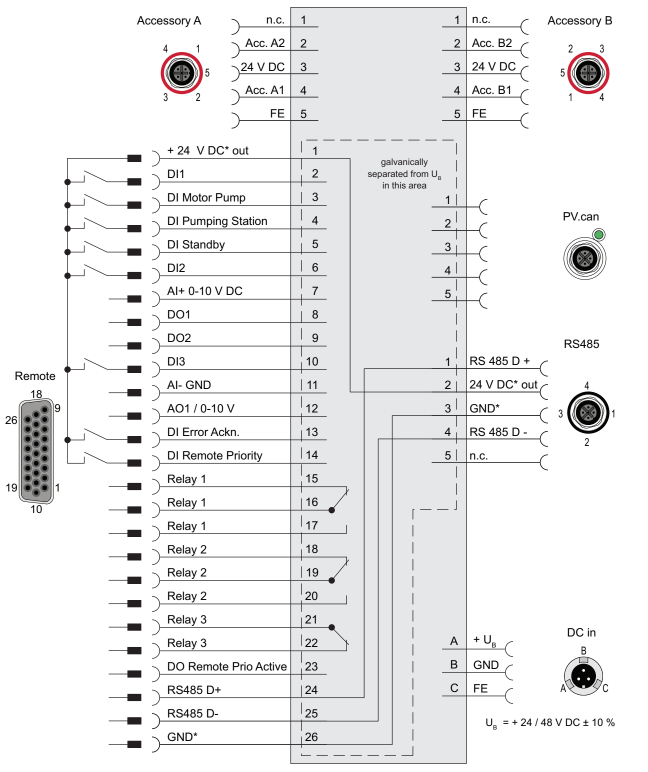


Fig. 2: Connection diagram for the electronic drive unit. Example: external circuit for "remote"

4.2 "remote" connection

The 26-pin D-sub connection with the "remote" designation offers the possibility to operate the electronic drive unit via remote control. The accessible individual functions are mapped to "PLC levels". The following specifications are the factory settings for the electronic drive unit. They can be configured with the Pfeiffer Vacuum parameter set.

- ▶ Remove the remote plug from the TC 400 and connect a remote control.
- ► Utilize the screened plug and cable.

| | Pin | Assignment | Description, factory setting | | | | | |
|----|-----|--|---|--|--|--|--|--|
| | 1 | +24 V DC* output (V+) | Reference voltage for all digital inputs and outputs | | | | | |
| | 2 | DI1 | Enable venting (open: off, V+: on) | | | | | |
| | 3 | DI motor vacuum pump | Drive motor (open: off; V+: on) | | | | | |
| | 4 | DI pumping sta- tion | open: off; V+: on and error acknowledgment | | | | | |
| | 5 | DI standby | Standby rotation speed (open: off, V+: on) | | | | | |
| | 6 | DI2 | Heater (open: off, V+: on) | | | | | |
| | 7 | Al+ rotation speed setting mode | Setpoint in rotation speed setting mode; 2 - 10 V DC corresponds to 20 - 100% of the nominal rotation speed | | | | | |
| | 8 | DO1 | Speed-control switchpoint reached; GND: no, V+: yes (I _{max} = 50 mA/24 V) | | | | | |
| | 9 | DO2 | GND: error, V+: no error (I _{max} = 50 mA/24 V) | | | | | |
| | 10 | DI3 | Sealing gas (open: off, V+: on) | | | | | |
| 10 | 11 | AI rotation speed setting mode GND | Setpoint in rotation speed setting mode; GND | | | | | |
| | 12 | AO1 | Actual speed; 0 to 10 V DC corresponds to 0 to 100%: R_L > 10 $k\Omega$ | | | | | |
| 26 | 13 | DI error acknowl- edgement | Error acknowledgement: V+ pulse (min. 500 ms) | | | | | |
| 18 | 14 | DI remote priority | Operation via "remote" interface (open: off, V+: set and takes priority over other digital inputs) | | | | | |
| | 15 | Relay 1 | Connection with pin 16, if relay 1 inactive | | | | | |
| | 16 | Relay 1 | Rotation speed switchpoint reached; Relay contact 1 (U _{max} = 50 V DC; I _{max} = 1 A) | | | | | |
| | 17 | Relay 1 | Connection with pin 16, if relay 1 active | | | | | |
| | 18 | Relay 2 | Connection with pin 19, if relay 2 inactive | | | | | |
| | 19 | Relay 2 | No error; relay contact 2 (U_{max} = 50 V DC; I_{max} = 1 A) | | | | | |
| | 20 | Relay 2 | Connection with pin 19, if relay 2 active | | | | | |
| | 21 | Relay 3 | Connection with pin 22, if relay 3 inactive | | | | | |
| | 22 | Relay 3 | Warning; relay contact 3 ($U_{max} = 50 \text{ V DC}$; $I_{max} = 1 \text{ A}$) | | | | | |
| | 23 | DO remote priori- ty | GND: off, V+: remote priority active | | | | | |
| | 24 | RS-485 D+ | in accordance with the specification and Pfeiffer Vacuum pro- tocol | | | | | |
| | 25 | RS-485 D- | in accordance with the specification and Pfeiffer Vacuum pro- tocol | | | | | |
| | 26 | Ground (GND*) | Reference mass for all digital inputs and outputs | | | | | |

Tbl. 8: Terminal layout of 26-pin "remote" connection

4.2.1 Voltage supply

+24 V DC* output/pin 1

A connection with +24 V DC to pin 1 (active high) activates inputs 2 to 6, as well as the connections to pins 10, 13 and 14. Alternatively, they can be activated via an external PLC. "PLC High level" activates and "PLC Low level" deactivates the functions.

- PLC High level: +13 V to +33 V
- PLC Low level: -33 V to +7 V

- Ri: 7 kΩ
- I_{max} < 210 mA (with RS-485, where present)

4.2.2 Inputs

The digital inputs at the "remote" connection are used to switch various electronic drive unit functions. Inputs DI1 to DI2 are assigned functions in the factory. You can configure them via the RS-485 interface and the Pfeiffer Vacuum parameter set.

DI1 (release venting)/pin 2

- V+: Enable venting (venting as per venting mode)
- open: Venting blocked (no venting occurs)

DI motor vacuum pump/pin 3

The turbopump starts up with activation of pin 4 (pumping station) and successful self-testing of the electronic drive unit. The turbopump can be switched off and switched on again during operation with the pumping station still activated. This will not initiate a venting action.

V+: Turbo pump motor on

open: Turbo pump motor off

DI pumping station/pin 4

Control of connected pumping station components (e.g. backing pump, venting valve, air cooling) and start-up of the turbopump with simultaneously activated pin 3 (motor). Any pending error messages are reset by eliminating the cause.

open: Pumping station off

DI standby/pin 5

In standby mode, the turbopump operates at a specified rotor speed < nominal rotation speed. The factory setting and recommended operation is 66.7 % of the nominal rotation speed.

open: Standby off, operation at nominal rotation speed

DI2 (heater)/pin 6

V+: Heater on

open: Heater off

DI3 (sealing gas)/pin 10

V+: Sealing gas valve open

open: Sealing gas valve closed

DI error acknowledgment/pin 13

- V+: Pending error messages reset when cause has been eliminated with a pulse of min. 500 ms duration
- open: Inactive

DI remote priority/pin 14

- V+: The "remote" connection has control priority over all other digital inputs.
- open: Remote priority inactive

Al rotation speed setting mode/pin 7 and pin 11

The analog input serves as a rotation speed setpoint for the turbopump. An input signal of 2 to 10 V between Al+ (pin 7) and GND (pin 11) corresponds to a rotation speed within the range of 20 to 100 % of the nominal rotation speed. If the input is open or signals are below 2 V, the turbopump accelerates to the nominal rotation speed.

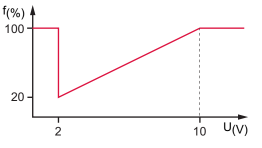


Fig. 3: Rotation speed setting mode pin 7 and pin 11

4.2.3 Outputs

The digital outputs at the "remote" connection have a maximum load limit of 24 V/50 mA per output. You can configure all outputs listed below with the Pfeiffer Vacuum parameter set via the RS-485 interface (description relates to factory settings).

DO1 (rotation speed switch point reached)/pin 8

Active high: After reaching the rotation speed switch point. Rotation speed switch point 1 has a factory setting of 80% of the nominal rotation speed. This can be used for a "Ready for operation" message, for example.

DO2 (no error)/pin 9

When the supply voltage has been connected, digital output DO2 permanently outputs 24 V DC, which means "no error". Active low: in case of error (group error message).

DO remote priority active/pin 23

Active high: The "remote" connection takes priority over all other potentially connected control units (e.g. RS-485). Active low ignores the "remote" connection.

AO1 analog output 0 to 10 V DC/pin 12

You can pick off a speed-proportional voltage (0 to 10 V DC, equals 0 to 100% × $f_{Nominal}$) at the analog output (load R ≥ 10 kΩ). You can assign additional functions (optionally current/power) to the analog output via DCU, HPU or PC.

4.2.4 Relay contacts (invertible)

Relay 1/pins 15, 16 and 17

The contact between pin 16 and pin 15 is closed when the rotation speed drops below the switchpoint; relay 1 is inactive. The contact between pin 16 and pin 17 is closed when the speed reaches the rotation speed switchpoint; relay 1 is active.

Relay 2/pins 18, 19 and 20

The contact between pin 19 and pin 18 is closed when an error is pending; relay 2 is inactive. The contact between pin 19 and pin 20 is closed in case of trouble-free operation; relay 2 is active.

Relay 3/pins 21 and 22

The contact between pin 21 and pin 22 is closed in case of inactive warning messages; relay 3 is inactive. The contact between pin 21 and pin 22 is open when warnings are pending; relay 3 is active.

4.2.5 RS-485

Pin 24 and pin 25

You can connect a Pfeiffer Vacuum display and control unit (DCU or HPU) or an external PC via pin 24 and pin 25 at the "remote" connection of the electronic drive unit.

5 Interfaces

5.1 Interface RS-485

The interface with the designation "RS-485" is intended for the connection of a Pfeiffer Vacuum display and control unit (DCU or HPU) or an external computer. The connections are galvanically safe and are isolated from the maximum supply voltage of the electronic drive unit. The electrical connections are optically decoupled internally.

| Designation | Value | |
|------------------|------------------|--|
| Serial interface | RS-485 | |
| Baudrate | 9600 Baud | |
| Data word length | 8 bit | |
| Parity | none (no parity) | |
| Start bits | 1 | |
| Stop bits | 1 | |

Tbl. 9: Features of the RS-485 interface

| | Pin | Assignment |
|----------------------------|-----|---|
| $1 \stackrel{5}{\frown} 2$ | 1 | RS-485 D+ |
| | 2 | +24 V output, ≤ 210 mA loading capacity |
| | 3 | GND |
| | 4 | RS-485 D- |
| 4 💛 3 | 5 | not connected |

Tbl. 10: Terminal layout of the RS-485 connecting socket M12

5.1.1 Connection options

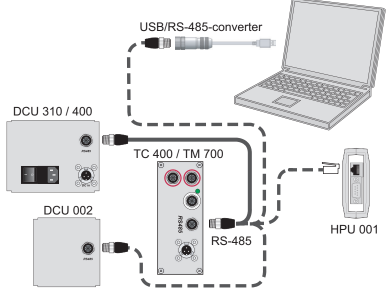


Fig. 4: Connection options via interface RS-485

Connecting Pfeiffer Vacuum display and control panels or PC

At interface RS-485, one external control panel can be connected in each case.

- 1. Use the respective connection cable supplied with the control panel or from the range of accessories.
- 2. Use the option to connect a PC via the USB/RS-485 converter.

5.1.2 Cross-linked via the RS-485 connection

A DANGER

Danger to life from electric shock

When establishing the voltages that exceed the specified safety extra-low voltage (according to IEC 60449 and VDE 0100), the insulating measures will be destroyed. There is a danger to life from electric shock at the communication interfaces.

Connect only suitable devices to the bus system.

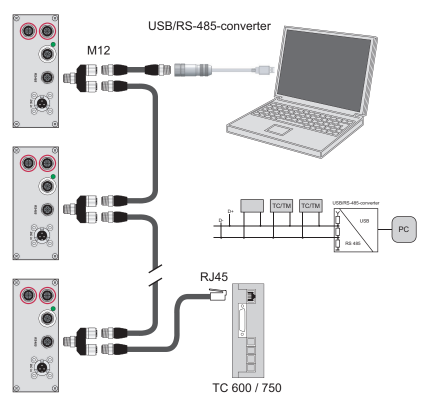


Fig. 5: Networking of turbopumps with integrated electronic drive unit via interface RS-485

Connect the peripheral devices

The group address of the electronic drive unit is 962.

- 1. Install the devices according to the specification for RS-485 interfaces.
- 2. Make sure that all devices connected to the bus have different RS-485 device addresses [P:797].
- 3. Connect all devices to the bus with RS-485 D+ and RS-485 D-.

5.2 Pfeiffer Vacuum protocol for RS-485 interface

5.2.1 Telegram frame

n2 – n0

The telegram frame of the Pfeiffer Vacuum protocol contains only ASCII code characters [32; 127], the exception being the end character of the telegram $C_{\mathcal{R}}$. Basically, a master \square (e.g. a PC) sends a telegram, which is answered by a slave \bigcirc (e.g. electronic drive unit or transmitter).

| a2 | a1 | a0 | * | 0 | n2 | n1 | n0 | 11 | 10 | dn | | d0 | c2 | c1 | c0 | C _R |
|----|----|----|--------|----|--|----|--------------------|----------------------|----------|-----------|----------|---------|----|----|----|----------------|
| | | | a2 – a | aO | ● In ● G | | addres dress "9 | s of the 9xx" for | all ider | ntical ur | nits (no | respons | | | | |
| | | | * | | Action according to telegram description | | | | | | | | | | | |

Pfeiffer Vacuum parameter numbers

| l1 – l0 | Data length dn to d0 |
|----------------|---|
| dn – d0 | Data in the respective data type (see chapter "Data types", page 23). |
| c2 – c0 | Checksum (sum of ASCII values of cells a2 to d0) modulo 256 |
| C _R | carriage return (ASCII 13) |

5.2.2 Telegram description

| Data q | uery 🛛 | ⊒> | 0? | | | | | | | | | | | | |
|--------|--------|----|----|---|----|----|----|---|---|---|---|----|----|----|----------------|
| a2 | a1 | a0 | 0 | 0 | n2 | n1 | n0 | 0 | 2 | = | ? | c2 | c1 | c0 | C _R |
| | | | | | | | | | - | - | | | | | |

| Control command | i 😐> O ! |
|-----------------|----------|
|-----------------|----------|

| a2 a1 a0 1 0 n2 n1 n0 11 10 dn d0 c2 c1 c0 c_R | C | onur | | inanu | | / | 01 | | | | | | | | | |
|---|---|------|----|-------|---|---|----|----|----|----|----|----|--------|----|--|----------------|
| | 6 | a2 | a1 | a0 | 1 | 0 | n2 | n1 | n0 | 11 | 10 | dn | d0 | c2 | | C _R |

Data response / Control command understood 🔘 --> 💻

| a2 a1 a0 1 0 n2 n1 n0 l1 l0 dn . | d0 c2 c1 c0 c _R |
|----------------------------------|----------------------------|

Error message 🔿 --> 💻

| | | | | | • | <u> </u> | | | | | | | | | | | | | |
|----|----|----|---|---|----|----------|----|---|---|---|---|---|---|---|---|----|----|----|----------------|
| a2 | a1 | a0 | 1 | 0 | n2 | n1 | n0 | 0 | 6 | Ν | 0 | _ | D | E | F | c2 | c1 | c0 | C _R |
| | | | | | | | | | | _ | R | A | N | G | E | | | | |
| | | | | | | | | | | _ | L | 0 | G | 1 | С | | | | |

NO_DEF _RANGE _LOGIC Parameter number n2–n0 no longer exists

Data dn–d0 outside the permissible range

GIC Logical access error

5.2.3 Telegram example 1

Data query

Current rotation speed (parameter [P:309], device address slave: "123")

| □> ○ ? | 1 | 2 | 3 | 0 | 0 | 3 | 0 | 9 | 0 | 2 | = | ? | 1 | 1 | 2 | C _R |
|--------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----------------|
| ASCII | 49 | 50 | 51 | 48 | 48 | 51 | 48 | 57 | 48 | 50 | 61 | 63 | 49 | 49 | 50 | 13 |

Data response: 633 Hz

Current rotation speed (parameter [P:309], device address Slave: "123")

| 0> 旦 | 1 | 2 | 3 | 1 | 0 | 3 | 0 | 9 | 0 | 6 | 0 | 0 | 0 | 6 | 3 | 3 | 0 | 3 | 7 | C _R |
|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----------------|
| ASCII | 49 | 50 | 51 | 49 | 48 | 51 | 48 | 57 | 48 | 54 | 48 | 48 | 48 | 54 | 51 | 51 | 48 | 51 | 55 | 13 |

5.2.4 Telegram example 2

Control command

Switch on the pumping station (parameter [P:010], device address Slave: "042"

| □> O ! | 0 | 4 | 2 | 1 | 0 | 0 | 1 | 0 | 0 | 6 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 0 | C _R |
|--------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----------------|
| ASCII | 48 | 52 | 50 | 49 | 48 | 48 | 49 | 48 | 48 | 54 | 49 | 49 | 49 | 49 | 49 | 49 | 48 | 50 | 48 | 13 |

Control command understood

Switch on the pumping station (parameter [P:010], device address Slave: "042"

| ○> 旦 | 0 | 4 | 2 | 1 | 0 | 0 | 1 | 0 | 0 | 6 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 0 | C _R |
|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----------------|
| ASCII | 48 | 52 | 50 | 49 | 48 | 48 | 49 | 48 | 48 | 54 | 49 | 49 | 49 | 49 | 49 | 49 | 48 | 50 | 48 | 13 |

5.2.5 Data types

| No. | Data type | Description | Length I1 – I0 | Example |
|-----|-------------|---|-------------------|---|
| 0 | boolean_old | Logical value (false/true) | 06 | 000000 corresponds with false |
| | | | | 111111 corresponds with true |
| 1 | u_integer | Positive whole number | 06 | 000000 to 999999 |
| 2 | u_real | Positive fixed point number | 06 | 001571 corresponds with 15.71 |
| 3 | u_expo | Positive exponential number | 06 | 1.2E-2 corresponds with $1,2 \cdot 10^{-2}$ |
| | | | | 005E8 corresponds with 5 · 10 ⁸ |
| 4 | string | Any character string with 6 charac- ters. ASCII codes between 32 and 127 | 06 | TC_110, TM_700 |
| 6 | boolean_new | Logical value (false/true) | 01 | 0 corresponds with false |
| | | | | 1 corresponds with true |
| 7 | u_short_int | Positive whole number | 03 | 000 to 999 |
| 10 | u_expo_new | Positive exponential number. The last of both digits are the exponent | 06 | 100023 corresponds with $1,0 \cdot 10^3$ |
| | | with a deduction of 20. | | 100000 corresponds with 1,0 · 10 ⁻²⁰ |
| 11 | string16 | Any character string with 16 char- acters. ASCII codes between 32 and 127 | 16 | this-is-an-example |
| 12 | string8 | Any character string with 8 charac- ters. ASCII codes between 32 and 127 | 08 | Example |

6 Parameter set

6.1 General

Important settings and function-related characteristics are factory-programmed into the electronic drive unit as parameters. Each parameter has a three-digit number and a description. The use of the parameter is possible via Pfeiffer Vacuum displays and control panels, or externally via RS-485 using Pfeiffer Vacuum protocol.

The vacuum pump starts in standard mode with factory default pre-set parameters.

| | • | |
|---|---|--|
| | | |
| ļ | | |

Non-volatile data storage

When switching off or in the event of unintentional voltage drop, the **parameters** and the operating hours stay saved in the electronics.

| # | Three digit number of the parameter |
|-------------|---|
| Display | Display of parameter description |
| Description | Brief description of the parameters |
| Functions | Function description of the parameters |
| Data type | Type of formatting of the parameter for the use with the Pfeiffer Vacuum protocol |
| Access type | R (read): Read access; W (write): Write access |
| Unit | Physical unit of the described variable |
| min. / max. | Permissible limit values for the entry of a value |
| default | Factory default pre-setting (partially pump-specific) |
| | The parameter can be saved non-volatile in the electronic drive unit |

Tbl. 11: Explanation and meaning of the parameters

6.2 Control commands

| # | Display | Description | Functions | Data type | Ac- cess type | Unit | min. | max. | de- fault | |
|-----|------------|--|---|--------------|---------------------|------|------|------|--------------|---|
| 001 | Heating | Heating | 0 = off 1 = on | 0 | RW | | 0 | 1 | 0 | ~ |
| 002 | Standby | Standby | 0 = off 1 = on | 0 | RW | | 0 | 1 | 0 | ~ |
| 004 | RUTimeCtrl | Run-up time control | 0 = off 1 = on | 0 | RW | | 0 | 1 | 1 | ~ |
| 009 | ErrorAckn | Error ac- knowledge- ment | 1 = Error acknowledgement | 0 | W | | 1 | 1 | | |
| 010 | PumpgStatn | Pumping sta- tion | 0 = off 1 = on and error acknowledg- ment | 0 | RW | | 0 | 1 | 0 | ~ |
| 012 | EnableVent | Enable vent- ing | 0 = no 1 = yes | 0 | RW | | 0 | 1 | 0 | ~ |
| 017 | CfgSpdSwPt | Configuration rotation speed switch point | 0 = Rotation speed switch point 1 1 = Rotation speed switch points 1 & 2 | 7 | RW | | 0 | 1 | 0 | Image: A start of the start of |

| # | Display | Description | Functions | Data type | Ac- cess type | Unit | min. | max. | de- fault | |
|-----|------------|-----------------------------------|---|--------------|---------------------|------|------|------|--------------|-----------------------|
| 019 | Cfg DO2 | Output DO2 configuration | 0 = Rotation speed switch point reached 1 = No error 2 = Error 3 = Warning 4 = Error and/or warning 5 = Set rotation speed reached 6 = Pump on 7 = Pump accelerating 8 = Pump decelerating 9 = Always "0" 10 = Always "0" 10 = Always "1" 11 = Remote priority active 12 = Heating 13 = Backing pump 14 = Sealing gas 15 = Pumping station 16 = Pump rotates 17 = Pump does not rotate 19 = Pressure switch point 1 underrun 20 = Pressure switch point 2 underrun 21 = Fore-vacuum valve, de- layed 22 = Backing pump stand-by | 7 | RW | | 0 | 22 | 1 | |
| 023 | MotorPump | Motor vac- uum pump | 0 = off 1 = on | 0 | RW | | 0 | 1 | 0 | ~ |
| 024 | Cfg DO1 | Configuration output DO1 | Functions, see [P:019] | 7 | RW | | 0 | 22 | 0 | ~ |
| 025 | OpMode BKP | Operation mode backup pump | 0 = continuous operation 1 = interval operation 2 = Delayed switching on 3 = Delayed interval operation | 7 | RW | | 0 | 3 | 0 | ~ |
| 026 | SpdSetMode | Rotation speed setting mode | 0 = off 1 = on | 7 | RW | | 0 | 1 | 0 | ~ |
| 027 | GasMode | Gas mode | 0 = heavy gases 1 = light gases 2 = Helium | 7 | RW | | 0 | 2 | 0 | ~ |
| 028 | Cfg Remote | Configuration remote | 0 = Standard 4 = Relay, inverted | 7 | RW | | 0 | 4 | 0 | ~ |
| 030 | VentMode | Venting mode | 0 = delayed venting 1 = no venting 2 = direct venting | 7 | RW | | 0 | 2 | 0 | ✓ |

| # | Display | Description | Functions | Data type | Ac- cess type | Unit | min. | max. | de- fault | |
|-----|------------|---|---|--------------|---------------------|------|------|------|--------------|----------|
| 035 | Cfg Acc A1 | Configuration accessory connection A1 | 0 = fan 1 = Venting valve, closed with- out current 2 = Heating 3 = Backing pump 4 = Fan (temperature control- led) 5 = Sealing gas 6 = Always "0" 7 = Always "0" 7 = Always "1" 8 = Power failure venting unit 9 = TMS Heating 10 = TMS Cooling 12 = Second venting valve 13 = Sealing gas monitoring 14 = Heating (bottom part tem- perature controlled) | 7 | RW | | 0 | 14 | 0 | ~ |
| 036 | Cfg Acc B1 | Configuration accessory connection B1 | Functions, see [P:035] | 7 | RW | | 0 | 14 | 1 | ~ |
| 037 | Cfg Acc A2 | Configuration accessory connection A2 | Functions, see [P:035] | 7 | RW | | 0 | 14 | 3 | ~ |
| 038 | Cfg Acc B2 | Configuration accessory connection B2 | Functions, see [P:035] | 7 | RW | | 0 | 14 | 2 | ~ |
| 041 | Press1HVen | Enable inte- grated HV Sensor (IKT only) | 0 = off 1 = on 2 = On, when rotation speed switch point reached 3 = On, when pressure switch point underrun | 7 | RW | | 0 | 3 | 2 | ~ |
| 045 | Cfg Rel R1 | Configura- tion, relay 1 | Functions, see [P:019] | 7 | RW | | 0 | 22 | 0 | ~ |
| 046 | Cfg Rel R2 | Configura- tion, relay 2 | Functions, see [P:019] | 7 | RW | | 0 | 22 | 1 | ~ |
| 047 | Cfg Rel R3 | Configura- tion, relay 3 | Functions, see [P:019] | 7 | RW | | 0 | 22 | 3 | ~ |
| 050 | SealingGas | Sealing gas | 0 = off 1 = on | 0 | RW | | 0 | 1 | 0 | ~ |
| 055 | Cfg AO1 | Configuration output AO1 | 0 = actual rotation speed 1 = output 2 = current 3 = Always 0 V 4 = Always 10 V 5 = Follows Al1 6 = Pressure value 1 7 = Pressure value 2 8 = Fore-vacuum control | 7 | RW | | 0 | 8 | 0 | |
| 057 | Cfg AI1 | Configuration Input AI1 | 0 = Switched off 1 = Setpoint in rotation speed setting mode | 7 | RW | | 0 | 1 | 1 | ~ |

| # | Display | Description | Functions | Data type | Ac- cess type | Unit | min. | max. | de- fault | G |
|-----|------------|---------------------------------|---|--------------|---------------------|------|------|------|--------------|-----------------------|
| 060 | CtrlViaInt | Control via interface | 1 = remote 2 = RS-485 4 = PV.can 8 = Fieldbus 16 = E74 255 = Unlock interface selec- tion | 7 | RW | | 1 | 255 | 1 | ~ |
| 061 | IntSelLckd | Interface se- lection locked | 0 = off 1 = on | 0 | RW | | 0 | 1 | 0 | ~ |
| 062 | Cfg DI1 | Configuration input DI1 | Setting ≠ [P:063/064] 0 = Deactivated 1 = Enable venting 2 = Heating 3 = Sealing gas 4 = Run-up time monitoring 5 = Rotation speed mode 7 = Enable HV sensor | 7 | RW | | 0 | 7 | 1 | ✓ |
| 063 | Cfg DI2 | Input DI2 configuration | Functions, see [P:062] Setting ≠ [P:062/064] | 7 | RW | | 0 | 7 | 2 | \checkmark |
| 064 | Cfg DI3 | Input DI3 configuration | Functions, see [P:062] Setting ≠ [P:062/063] | 7 | RW | | 0 | 7 | 3 | \checkmark |

Tbl. 12: Control commands

6.3 Status requests

| # | Display | Description | Func- tions | Data type | Access type | Unit | min. | max. | de- fault | |
|-----|------------|--|----------------|--------------|----------------|------|------|---------|--------------|--------------|
| 300 | RemotePrio | Remote priority | 0 = no | 0 | R | | 0 | 1 | | |
| | | | 1 = yes | | | | | | | |
| 302 | SpdSwPtAtt | Rotation speed switchpoint | 0 = no | 0 | R | | 0 | 1 | | |
| | | reached | 1 = yes | | | | | | | |
| 303 | Error code | Error code | | 4 | R | | | | | |
| 304 | OvTempElec | Overtemperature electronic | 0 = no | 0 | R | | 0 | 1 | | |
| | | drive unit | 1 = yes | | | | | | | |
| 305 | OvTempPump | Overtemperature vacuum | 0 = no | 0 | R | | 0 | 1 | | |
| | | pump | 1 = yes | | | | | | | |
| 306 | SetSpdAtt | Target speed reached | 0 = no | 0 | R | | 0 | 1 | | |
| | | | 1 = yes | | | | | | | |
| 307 | PumpAccel | Vacuum pump accelerating | 0 = no | 0 | R | | 0 | 1 | | |
| | | | 1 = yes | | | | | | | |
| 308 | SetRotSpd | Set rotation speed (Hz) | | 1 | R | Hz | 0 | 999999 | | |
| 309 | ActualSpd | Actual rotation speed (Hz) | | 1 | R | Hz | 0 | 999999 | | |
| 310 | DrvCurrent | Drive current | | 2 | R | A | 0 | 9999.99 | | |
| 311 | OpHrsPump | Operating hours vacuum pump | | 1 | R | h | 0 | 65535 | | \checkmark |
| 312 | Fw version | Firmware version electronic drive unit | | 4 | R | | | | | |
| 313 | DrvVoltage | Drive voltage | | 2 | R | V | 0 | 9999.99 | | |
| 314 | OpHrsElec | Operating hours electronic drive unit | | 1 | R | h | 0 | 65535 | | \checkmark |

Parameter set

| # | Display | Description | Func- tions | Data type | Access type | Unit | min. | max. | de- fault | |
|-----|-------------|---|----------------|--------------|----------------|-------|------|--------|--------------|--------------|
| 315 | Nominal Spd | Nominal rotational speed (Hz) | | 1 | R | Hz | 0 | 999999 | | |
| 316 | DrvPower | Drive power | | 1 | R | W | 0 | 999999 | | |
| 319 | PumpCycles | Pump cycles | | 1 | R | | 0 | 65535 | | \checkmark |
| 326 | TempElec | Temperature electronics | | 1 | R | °C | 0 | 999999 | | |
| 330 | TempPmpBot | Temperature pump bottom part | | 1 | R | °C | 0 | 999999 | | |
| 336 | AccelDecel | Acceleration/deceleration | | 1 | R | rpm/s | 0 | 999999 | | |
| 337 | SealGasFlw | Sealing gas flow | | 1 | R | sccm | 0 | 999999 | | |
| 342 | TempBearng | Temperature bearing | | 1 | R | °C | 0 | 999999 | | |
| 346 | TempMotor | Temperature motor | | 1 | R | °C | 0 | 999999 | | |
| 349 | ElecName | Name of electronic drive unit | | 4 | R | | | | | |
| 354 | HW Version | Hardware version electron- ic drive unit | | 4 | R | | | | | |
| 360 | ErrHist1 | Error code history, item 1 | | 4 | R | | | | | \checkmark |
| 361 | ErrHist2 | Error code history, item 2 | | 4 | R | | | | | \checkmark |
| 362 | ErrHist3 | Error code history, item 3 | | 4 | R | | | | | \checkmark |
| 363 | ErrHist4 | Error code history, item 4 | | 4 | R | | | | | \checkmark |
| 364 | ErrHist5 | Error code history, item 5 | | 4 | R | | | | | \checkmark |
| 365 | ErrHist6 | Error code history, item 6 | | 4 | R | | | | | \checkmark |
| 366 | ErrHist7 | Error code history, item 7 | | 4 | R | | | | | \checkmark |
| 367 | ErrHist8 | Error code history, item 8 | | 4 | R | | | | | \checkmark |
| 368 | ErrHist9 | Error code history, item 9 | | 4 | R | | | | | \checkmark |
| 369 | ErrHist10 | Error code history, item 10 | | 4 | R | | | | | \checkmark |
| 397 | SetRotSpd | Set rotation speed (rpm) | | 1 | R | rpm | 0 | 999999 | | |
| 398 | ActualSpd | Actual rotation speed (rpm) | | 1 | R | rpm | 0 | 999999 | | |
| 399 | NominalSpd | Nominal rotation speed (rpm) | | 1 | R | rpm | 0 | 999999 | | |

Tbl. 13: Status requests

6.4 Set value settings

| # | Display | Description | Func- tions | Data type | Access type | Unit | min. | max. | default | |
|-----|------------|--|----------------|--------------|----------------|------|------|------|-------------------|--------------|
| 700 | RUTimeSVal | Set value run-up time | | 1 | RW | min | 1 | 120 | 8 | \checkmark |
| 701 | SpdSwPt1 | Rotation speed switch point 1 | | 1 | RW | % | 50 | 97 | 80 | \checkmark |
| 707 | SpdSVal | Set value in rotation speed set- ting mode | | 2 | RW | % | 20 | 100 | 65 | ~ |
| 708 | PwrSVal | Set value power consumption | | 7 | RW | % | 10 | 100 | 100 ²⁾ | \checkmark |
| 710 | Swoff BKP | Backing pump switch-off threshold for interval operation | | 1 | RW | W | 0 | 1000 | 0 | ~ |
| 711 | SwOn BKP | Backing pump switch-on threshold for interval operation | | 1 | RW | W | 0 | 1000 | 0 | ~ |
| 717 | StdbySVal | Set value rotation speed at standby | | 2 | RW | % | 20 | 100 | 66.7 | ~ |
| 719 | SpdSwPt2 | Rotation speed switch point 2 | | 1 | RW | % | 5 | 97 | 20 | \checkmark |

2) Depending on the pump type

| # | Display | Description | Func- tions | Data type | Access type | Unit | min. | max. | default | |
|-----|-------------|--|----------------|--------------|----------------|------|------|------|---------|--------------|
| 720 | VentSpd | Venting rotation speed at de- layed venting | | 7 | RW | % | 40 | 98 | 50 | \checkmark |
| 721 | VentTime | Venting time at delayed venting | | 1 | RW | d | 6 | 3600 | 3600 | \checkmark |
| 730 | PrsSwPt 1 | Pressure switch point 1 | | 10 | RW | hPa | | | | \checkmark |
| 732 | PrsSwPt 2 | Pressure switch point 2 | | 10 | RW | hPa | | | | \checkmark |
| 739 | PrsSn1Name | Name sensor 1 | | 4 | R | | | | | |
| 740 | Pressure 1 | Pressure value 1 | | 10 | RW | hPa | | | | \checkmark |
| 742 | PrsCorrPi 1 | Correction factor 1 | | 2 | RW | | | | | \checkmark |
| 749 | PrsSn2Name | Name sensor 2 | | 4 | R | | | | | |
| 750 | Pressure 2 | Pressure value 2 | | 10 | RW | hPa | | | | \checkmark |
| 752 | PrsCorrPi 2 | Correction factor 2 | | 2 | RW | | | | | \checkmark |
| 777 | NomSpdConf | Nominal rotation speed confir- mation | | 1 | RW | Hz | 0 | 1500 | 0 | \checkmark |
| 791 | SlgWrnThrs | Sealing gas flow warning threshold | | 1 | RW | sccm | 5 | 200 | 15 | \checkmark |
| 797 | RS485Adr | RS-485 interface address | | 1 | RW | | 1 | 255 | 1 | \checkmark |

Tbl. 14: Set value settings

6.5 Additional parameter for the DCU



Additional parameter in the control panel

The basic parameter set is set in the electronic drive unit ex-factory. For controlling connected external components (e.g. vacuum measuring instruments), additional parameters (extended parameter set) are available in the corresponding Pfeiffer Vacuum display and control panels.

- Refer to the corresponding operating instructions of the respective components.
- Select the extended parameter set with parameter [P:794] = 1.

| # | Display | Description | Functions | Data type | Access type | Unit | min. | max. | de- fault | 8 |
|-----|--------------|--|-------------------------------|--------------|----------------|------|---------------------|-------------------|--------------|---|
| 340 | Pressure | Actual pressure value (ActiveLine) | | 7 | R | hPa | 1·10 ⁻¹⁰ | 1·10 ³ | | |
| 350 | Ctr Name | Display and control panel: type | | 4 | R | | | | | |
| 351 | Ctr Software | Display and control panel: software version | | 4 | R | | | | | |
| 738 | Gauge type | Type of pressure gauge | | 4 | RW | | | | | |
| 794 | Param set | Parameter set | 0 = Basic pa- rameter set | 7 | RW | | 0 | 1 | 0 | |
| | | | 1 = Extended parameter set | | | | | | | |
| 795 | Servicelin | Insert service line | | 7 | RW | | | | 795 | |

Tbl. 15: Parameter for DCU functions

7 Operation

7.1 Configuring the connections with the Pfeiffer Vacuum parameter set

The electronic drive unit is pre-configured with the factory default basic functions and is ready for operation. For individual requirements, you can configure most connections for the electronic drive unit with the parameter set.

7.1.1 Configuring the digital inputs

| Option | Description |
|-------------------------|--|
| 0 = Deactivated | Connection not operational |
| 1 = Enable venting | Control corresponds to parameter [P:012] |
| 2 = Heating | Control corresponds to parameter [P:001] |
| 3 = Sealing gas | Control corresponds to parameter [P:050] |
| 4 = Run-up time control | Control corresponds to parameter [P:004] |
| 5 = Rotation speed mode | Control corresponds to parameter [P:026] |
| 7 = Enable HV sensor | Control corresponds to parameter [P:041] (0 or 1 only) |

Tbl. 16: Configuring parameters [P:062], [P:063] and [P:064]

7.1.2 Configuring digital outputs and relays

Meaning of "active" in the description

- for all digital outputs: V+ active high
- for all relays: contact changeover in accordance with the settings [P:028]

| Option | Description |
|--|---|
| 0 = Rotation speed switchpoint reached | active, once the switchpoint is reached |
| 1 = No error | active, with trouble-free operation |
| 2 = Error | active, if the error message is active |
| 3 = Warning | active, if a warning message is active |
| 4 = Error and/or warning | active, if an error and/or warning is active |
| 5 = Set rotation speed reached | active, once the set rotation speed switch-point is reached |
| 6 = Pump on | active, if pumping station on, motor on and no error |
| 7 = Pump accelerating | active, if pumping station on, current rotation speed < set rota- tion speed |
| 8 = Pump decelerating | active if pumping station on, current rotation speed > set rota- tion speed |
| | Pumping station off, rotation speed > 3 Hz |
| 9 = Always "0" | GND for the control of an external device |
| 10 = Always "1" | +24 V DC for the control of an external device |
| 11 = Remote priority active | active, if the remote priority is active |
| 12 = Heating | Control corresponds to parameter [P:001] |
| 13 = Backing pump | Control corresponds to parameters [P:010] and [P:025] |
| 14 = Sealing gas | Control corresponds to parameter [P:050] |
| 15 = Pumping station | Control corresponds to parameter [P:010] |
| 16 = Pump rotates | active, if rotation speed > 1 Hz |
| 17 = Pump does not rotate | active, if rotation speed < 2 Hz |
| 18 = TMS steady state ³⁾ | active, if TMS set temperature stabilized |

3) Only for vacuum pumps with a temperature management system (TMS)

| Option | Description |
|---|---|
| 19 = Pressure switch point 1 un- dershot | Control corresponds to parameters [P:730] ([P:740] < [P:730]) |
| 20 = Pressure switch point 2 un- dershot | Control corresponds to parameters [P:732] ([P:750] < [P:732]) |
| 21 = Fore-vacuum valve, delayed | +24 V DC time-delayed after pumping station on |
| 22 = Backing pump stand-by | Control of backing pump standby mode |

Tbl. 17: Configuring parameters [P.019] and [P:024], or [P:045], [P:046], [P:047] and [P:028]

7.1.3 Configuring the analog input

| Option | Description |
|---|---|
| 0 = Switched off | Connection not operational |
| 1 = Setpoint in rotation speed setting mode | Rotation speed setting mode via pin 7 (0 - 10 V) and pin 11 (GND) |

Tbl. 18: Configuring parameter [P:057]

7.1.4 Configuring the analog output

| Option | Description | |
|-------------------------|---|--|
| 0 = rRtation speed | Rotation speed signal; 0 - 10 V DC = 0 - 100% × f _{Nominal} | |
| 1 = Output | Output signal; 0 - 10 V DC = 0 - 100% × P _{max} | |
| 2 = Current | Current signal; 0 - 10 V DC = 0 - 100% × I _{max} | |
| 3 = Always 0 V | Always GND | |
| 4 = Always 10 V | Output of permanent 10 V DC | |
| 5 = Follows Al1 | Follows analog input 1 | |
| 6 = Pressure value 1 | Pressure value signal; | |
| 7 = Pressure value 2 | 0 V: Error | |
| | 1 V: Not reached | |
| | 1.5 - 8.5 V for sensor RPT p (hPa) = 10 ^(U-5.5 V) | |
| | 1.5 - 8.5 V for sensor IKT p (hPa) = 10 ^(U-10.5 V) | |
| | 9 V: Exceed | |
| 8 = Fore-vacuum control | Fore-vacuum signal; Control of Pfeiffer Vacuum turbo pumping stations | |

Tbl. 19: Configuring parameter [P:055]

7.1.5 Configuring the accessory connections

1

Electronic drive unit TC 400 accessory connection

The electronic drive unit of the turbopump offers space for the connection of maximum 4 accessory devices. M12 connector sockets with the designation "accessory" are available for this purpose.

- The accessory connections have been preconfigured ex factory.
- After connecting preconfigured accessory devices, these are immediately ready for operation according to the factory settings.
- The use of other accessories for turbopumps is possible and requires settings in the configuration of the electronic drive unit.
- The desired accessory output is configured via RS-485 using Pfeiffer Vacuum display and control units or a PC.
- You can find detailed information in the "Electronic drive unit TC 400" operating instructions.

Procedure

Carry out the configuration of the connections via parameter [P:035], [P:036], [P:037] or [P:038].

| Option | Description |
|--|---|
| 0 = Fan (continuous operation) | Control via pumping station parameters |
| 1 = Venting valve, closed without current | Control via parameter enable venting. When using a venting valve closed without current |
| 2 = Heating | Control via heating and speed switch point reached parameters |
| 3 = Backing pump | Control via parameter pumping station and backing pump operat- ing mode |
| 4 = Fan (temperature controlled) | Control via parameter pumping station and temperature threshold value |
| 5 = Sealing gas | Control via parameter pumping station and sealing gas |
| 6 = Always "0" | GND for the control of an external device |
| 7 = Always "1" | +24 V DC for the control of an external device |
| 8 = Power failure venting unit | Control via parameter enable venting. When using a power failure venting unit |
| 9 = TMS Heater ⁴⁾ | Control via TMS switchbox |
| 10 = TMS Cooling ⁵⁾ | Control of the cooling water supply TMS |
| 13 = Sealing gas monitoring | Control via parameter pumping station and sealing gas |
| 14 = Heating (bottom part tem- perature controlled) | Control of the heating. Control via bottom part heating parameter |

Tbl. 20: Accessory connections

7.1.6 Select interfaces

The option "Control via Interface" serves the display of the interface currently active in the electronic drive unit. The communication interfaces thus automatically achieve control priority.

| Option | Description |
|--------------|-----------------------------------|
| 1 = remote | Operation via connection "remote" |
| 2 = RS-485 | Operation via connection "RS-485" |
| 4 = PV.can | For service purposes only |
| 8 = Fieldbus | Operation via fieldbus |
| 16 = E74 | Operation via connection "E74" |

Tbl. 21: Parameter [P:060]

7.2 Operating modes

7.2.1 Gas type-dependent operation

NOTICE

Turbopump destruction due to gases with too high molecular masses

The pumping of gases with impermissible high molecular masses leads to the destruction of the turbopump.

- Make sure that the gas mode is set correctly by [P:027] in the electronic drive unit.
- Consult Pfeiffer Vacuum before you use gases with higher molecular masses (> 80).

⁴⁾ Only for vacuum pumps with a temperature management system (TMS)

⁵⁾ Only for vacuum pumps with a temperature management system (TMS)

High gas throughput and high rotation speed lead to strong friction heating of the rotor. To avoid overheating, power to rotation speed characteristics are implemented in the electronic drive unit. The power characteristic enables the operation of the turbopump at any rotation speed with the maximum permissible gas throughput without thermally overloading the turbopump. The maximum power consumption depends on the gas type. 3 characteristics are available for the parameterization in order to completely exhaust the turbopump's capacity for each gas type.

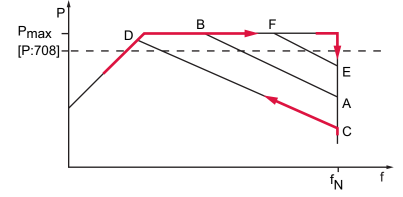


Fig. 6: Schematic diagram of power characteristics, example of heavy gases [P:027] = 0

C-D

A-B

E-F

Power characteristic in gas mode "0" (gases with molecu-

Power characteristic in gas mode "1" (gases with molecu-

Power characteristic in gas mode "2" (Helium)

lar mass > 39, e.g. Argon)

lar mass ≤ 39)

- P Power consumption
- f Rotation speed
- P_{max} Maximum power consump-
- tion f_N Nominal rotation speed
- Setting the gas mode
 - 1. Check the current gas mode set with parameter [P:027].
 - 2. Set the parameter [P:027] to the required value.
 - 3. If necessary, set a lower frequency in rotation speed setting mode in order to avoid rotation speed fluctuations.

The turbopump runs up with maximum power consumption. When the nominal respective set rotation speed is reached, the electronic drive unit automatically switches over to the chosen power characteristic of the selected gas mode. An increase in the power consumption initially compensates an increasing gas throughput to keep the rotation speed constant. However, the turbopump heats up higher due to increasing gas friction. When the gas-type-dependent maximum power is exceeded, the electronic drive reduces the rotation speed until a permissible balance between power and gas friction is achieved.

7.2.2 Set value power consumption

Set parameter [P:708]

When setting the specified power consumption below 100%, the run-up time is extended.

- 1. Set the parameter [P:708] to the required value in %.
- Where necessary, adjust the parameter [P:700] RUTimeSVal to avoid error messages when starting up.

7.2.3 Run-up time

The turbopump run-up is time-monitored ex-factory. There are various causes of prolonged run-up times, for example:

- Excessive gas throughput
- Leak in system
- Setpoint of the run-up time too low

Set parameter [P:700]

- 1. Where applicable, eliminate any external and application-related causes.
- 2. Adjust the run-up time with parameter [P:700].
- È

7.2.4 Rotation speed switch points

You can use the rotation speed switch point for the "turbopump operational for the process" message. Exceeding or underrunning the active rotation speed switch point activates or deactivates a signal at the pre-configured output on the electronic drive unit and at the status parameter **[P:302]**.

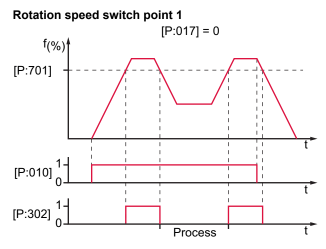


Fig. 7: Rotation speed switch point 1 active

Adjusting rotation speed switch point 1

Signal output and status parameters are based on the set value for the rotation speed switch point 1 [P:701].

- 1. Set the parameter [P:701] to the required value in %.
- 2. Set the parameter [P:017] to "0".

Rotation speed switch points 1 & 2

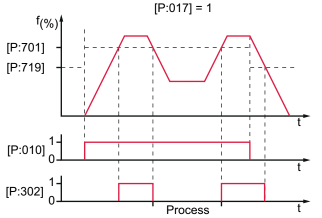
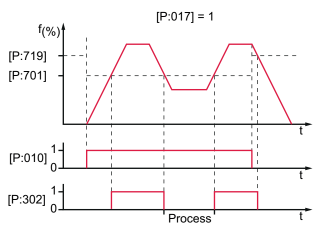
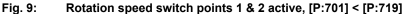


Fig. 8: Rotation speed switch points 1 & 2 active, [P:701] > [P:719]





Setting the rotation speed switch points 1 & 2

- 1. Set the parameter [P:701] to the required value in %.
- 2. Set the parameter [P:719] to the required value in %.
- 3. Set the parameter [P:017] to "1".

When the pumping station **[P:010]** is switched on, rotation speed switch point 1 is the signal generator. When the pumping station is switched off, the signal output and status request orientate at rotation speed switch point 2. The signal output is subject to the hysteresis between both switchpoints.

7.2.5 Rotation speed setting mode

The rotation speed setting mode reduces the speed and hence the pumping speed of the turbopump. The pumping speed of the turbopump changes proportional to its rotation speed. Standby mode is ineffective during rotation speed setting mode. The set value in rotation speed setting mode **[P:707]** sets the set rotation speed. The rotation speed switch point varies with the set rotation speed. Underrunning or exceeding the set value in rotation speed setting mode activates or deactivates the status signal **[P:306]** SetSpdAtt.



Permissible variable rotation speed

Values in the rotation speed setting mode or standby mode are subject to the permissible rotation speed range of the respective vacuum pump (technical data). Underrunning the minimum permissible value leads to the warning message **Wrn100**. The electronic drive unit automatically adjusts the set rotation speed to the next valid value.

Set the rotation speed setting mode

- 1. Set the parameter [P:707] to the required value in %.
- 2. Set the parameter [P:026] to "1".
- 3. Check the set rotation speed (parameter [P:308] or [P:397]).

7.2.6 Standby

Pfeiffer Vacuum recommends standby mode for the turbopump during process and production stops. When standby mode is active, the electronic drive unit reduces the rotation speed of the turbo pump. Standby mode is ineffective during rotation speed setting mode. The factory setting for stand-by mode is 66.7 % of the nominal rotation speed. Underrunning or exceeding the set value in standby mode activates or deactivates the status signal **[P:306] SetSpdAtt**.



Permissible variable rotation speed

Values in the rotation speed setting mode or standby mode are subject to the permissible rotation speed range of the respective vacuum pump (technical data). Underrunning the minimum permissible value leads to the warning message **Wrn100**. The electronic drive unit automatically adjusts the set rotation speed to the next valid value.

Setting the related parameters

- 1. Set the parameter [P:717] to the required value in %.
- 2. Set the parameter [P:026] to "0".
- 3. Set the parameter [P:002] to "1".
- 4. Check the set rotation speed (parameter [P:308] or [P:397]).

7.2.7 Confirming the speed specification

The typical nominal rotation speed of a turbopump is preset at the factory in the electronic drive unit. If the electronic drive unit is replaced or a different pump type is used, the reference set value of the nominal rotation speed is cleared. The manual confirmation of the nominal rotation speed is part of a redundant safety system as a measure for preventing excess rotation speed.

| HiPace | Confirmation of nominal rotation speed [P:777] | |
|-----------------|--|--|
| 300 | 1000 Hz | |
| 400 / 700 / 800 | 820 Hz | |

Tbl. 22: Characteristic nominal rotation speeds of the turbopumps

Required aids

- A connected Pfeiffer Vacuum display and control unit.
- Knowledge of the configuration and setting of electronic drive unit operating parameters.

Set parameter [P:777]

Set the parameter [P:777] according to the pump type.

Once the nominal rotation speed is reached, the turbopump will run at idle without additional gas throughput. Depending on process or application requirements, the nominal rotation speed can be reduced in rotation speed setting mode or stand-by mode.

7.2.8 Backing pump operating modes

Operation of a connected backing pump via the electronic drive unit depends on the backing pump type.

| Operating mode [P:025] | Recommended booster pump |
|---------------------------|--------------------------|
| "0" Continuous operation | All backing pumps |
| "1" Interval mode | Diaphragm pumps only |
| "2" Delayed switching on | All backing pumps |
| "3" Delayed interval mode | Diaphragm pumps only |

Tbl. 23: Backing pump operating modes

Setting continuous operation

With "pumping station on", the electronic drive unit sends a signal to the configured accessory connection to switch on the backing pump.

- 1. Set the parameter [P:025] to "0".
- 2. Use this signal for the control of a fore-vacuum safety valve.

Set interval operation and determine the switching threshold

Interval operation extends the service life of the diaphragm of a connected diaphragm pump. Either a diaphragm pump with a built-in semiconductor relay or an interconnected relay box with a semiconductor relay is required for interval operation. The electronic drive unit switches the backing pump on or off depending on the power consumption of the turbopump. A relationship to the fore-vacuum pressure results from the power consumption. The backing pump operating mode offers adjustable switch-on and switch-off thresholds. Fluctuations in the power consumption of idling turbopumps and varying fore-vacuum pressures of the backing pumps require individual settings of the interval operation.

Pfeiffer Vacuum recommends interval operation between 5 and 10 hPa. A pressure gauge and a dosing valve are required to set the switching thresholds.

- 1. Set the parameter [P:025] to "1".
- 2. Switch on the vacuum system with the parameter [P:010] ("pumping station").
- 3. Wait for the run-up.

- 4. Allow the gas to run via the dosing valve and set the fore-vacuum pressure to 10 hPa.
- 5. Read the drive power at parameter [P:316] and note the value.
- 6. Set the switch-on threshold of the backing pump with parameter **[P:711]** to the determined drive power for a 10 hPa fore-vacuum pressure.
- 7. Reduce the fore-vacuum pressure to 5 hPa.
- 8. Read the drive power at parameter [P:316] and note the value.
- 9. Set the switch-off threshold of the backing pump with parameter **[P:710]** to the determined drive power for a 5 hPa fore-vacuum pressure.

Delayed switching on

Simultaneous switching on of the backing pump and turbopump may cause undesired gas flow. To avoid this, depending on the process or application requirements, you can operate the backing pump with a delayed switch-on. The delayed switch-on depends on the rotation speed of the turbopump. The delayed switch-on has a fixed value of 360 rpm in the electronic drive unit.

- Switch-off threshold, parameter [P:710]
- Switch-on threshold, parameter [P:711]
- Delay 8 s.
- 1. Set the parameter [P:025] to "2".
- 2. Use this signal for the control of a fore-vacuum safety valve.

Delayed interval operation

Fluctuations during the interval operation may lead to the underrunning or exceeding the switching thresholds. To avoid undesired switching of the backing pump you can operate the interval operation using a switching delay, depending on the process or application requirements. The delay is depending on a permanently uninterrupted exceedence or undershot of the specified switching threshold.

- Switch-off threshold, parameter [P:710]
- Switch-on threshold, parameter [P:711]
- Delay 8 s.
- 1. Set the parameter [P:025] to "3".
- 2. Use this signal for the control of a fore-vacuum safety valve.

7.2.9 Backing pump standby mode

In case you are using a Pfeiffer Vacuum backing pump with rotation speed control, this can be used in standby mode by configuring the digital output **[P:019]** or **[P:024]**. The power consumption of the turbopump has a direct influence on the rotation speed of the backing pump.

Configuring the stand-by mode

- 1. Establish the connection of the backing pump using a suitable connecting cable.
- 2. Set parameter [P:019] or [P:024] to "22" (backing pump stand-by mode).
- 3. Find the respective standby rotation speed from the corresponding operating instructions of the backing pump.

7.2.10 Operation with accessories



Installation and operation of accessories

Pfeiffer Vacuum offers a series of special, compatible accessories for its products.

- Information and ordering options for approved <u>accessories</u> can be found online.
 - The following accessories are not included in the scope of supply.

Procedure

► Carry out the configuration of the connections via parameter [P:035], [P:036], [P:037] or [P:038].

Configuring the heating

Activation of the connected housing heating depends on the rotation speed switch point 1 (factory setting $80\% \times f_{Nominal}$).

Switch the heating on or off with parameter [P:001].

Configuring the fan

- 1. Set the selected parameter to "0" for continuous operation of the fan.
- 2. Set the selected parameter to "4" for temperature-controlled operation of the fan.

Configuring the sealing gas valve

Using parameter [P:050], switch a connected sealing gas valve on or off via the pre-configured output.

Monitoring the sealing gas

- 1. Set the selected parameter to "13".
- 2. Set the parameter [P:791] to the desired sealing gas flow for the warning threshold.
- 3. Query the sealing gas flow via parameter [P:337].

Configuring the bottom part heating

The accessory output controls the heating cartridges that maintain the bottom part of the turbopump at maximum temperature. The control is carried out according to pump-specific requirements, depending on the current power input of the vacuum pump and the switch point.

- 1. Set the selected parameter to "14".
- 2. Switch the heating on or off with parameter [P:001].
- 3. Query the bottom part temperature via parameter [P:330].

7.2.11 Venting modes

The function "pumping station" enables the venting mode of the turbopump after switching off. The signal output is carried out with a fixed delay.

Selecting the venting mode

- 1. Set parameter [P:012] to "1".
- 2. Select the venting mode with parameter [P:030] (3 possible modes).

Delayed venting

- 1. Configure the beginning and the time for the venting after "pumping station off" depending on the rotation speed of the turbopump.
- Set parameter [P:030] to "0".
- 3. With parameter [P:720], set the venting speed to the nominal rotation speed in %.
- 4. With parameter [P:721], set the venting speed in s.

The venting valve opens for the set venting time. In case of a power failure, the venting starts when underrunning the set venting speed. The venting period depends on the residual energy delivered by the turning rotor. The venting process stops, when power is restored.

No venting

In this operating mode, the venting is deactivated.

Set parameter [P:030] to "1".

Direct venting

Venting starts with a delay of 6 s after "pumping station off". When the pumping station function is switched back on, the venting valve closes automatically. After a power failure, the venting starts after underrunning a fixed type-specific rotation speed. The venting process continues, when power is restored.

Set parameter [P:030] to "2".

7.3 Switching on the turbopump

The function "pumping station" **[P:010]** comprises the turbopump operation with control of all connected accessory devices (e.g. backing pump).

Procedure

After successfully completing the self-test, the electronic drive unit resets pending and corrected error messages. The turbopump starts and all connected accessory devices start operation according to their configuration.

- 1. Set the parameter [P:023] to "1".
 - The parameter [P:023] switches on the motor of the turbopump.
- 2. Set the parameter [P:010] to "1".

7.4 Switching off the turbopump

Procedure

The electronic drive unit switches off the turbopump and activates pre-set accessory options (e.g. venting ON, backing pump OFF).

- 1. Set the parameter [P:010] to "0".
- 2. Wait until the turbopump comes to a complete standstill.
- 3. Disconnect the power supply according to the operating instructions of the turbopump or the power supply pack.

7.5 Operation monitoring

7.5.1 Operating mode display via LED

LEDs on the electronic drive unit show the basic operating states of the vacuum pump. A differentiated error and warning display is only possible for operation with the Pfeiffer Vacuum display and control unit or a PC.

| LED | Symbol | LED status | Display | Meaning |
|------------|--------|----------------------|---------|--|
| Green | I | Off | | Currentless |
| | | On, flashing | | "pumping station OFF", rotation speed ≤ 60 rpm |
| | | On, inverse flashing | | "pumping station ON", set rotation speed not reached |
| | | On, constant | | "pumping station ON", set rotation speed reached |
| | | On, flashing | | "pumping station OFF", speed > 60 rpm |
| Yellow | | Off | | No warning |
| \bigcirc | | On, constant | | Warning |
| Red | • | Off | | No error, no warning |
| | ר | On, constant | | Error, malfunction |

Tbl. 24: Behavior and meaning of the LEDs on the electronic drive unit

7.5.2 Temperature monitoring

If threshold values are exceeded, output signals from temperature sensors bring the turbopump to a safe condition. Depending on the type, temperature thresholds for warning and error messages are immutably stored in the electronic drive unit. For information purposes, various status requests are set up in the parameter set.

- In order to avoid switching off the turbopump, the electronic drive unit already reduces the power consumption in case of exceeding the warning threshold for excess temperature.
 - Examples are an impermissible motor temperature, or impermissibly high housing temperature.
- Further reduction of drive power and thus decreasing speed can potentially lead to underrun the rotation speed switchpoint. The turbopump switches off.
- Exceeding the temperature threshold for error messages switches off the turbopump immediately.

8 Recycling and disposal

WARNING

Health hazard through poisoning from toxic contaminated components or devices

Toxic process media result in contamination of devices or parts of them. During maintenance work, there is a risk to health from contact with these poisonous substances. Illegal disposal of toxic substances causes environmental damage.

- Take suitable safety precautions and prevent health hazards or environmental pollution by toxic process media.
- Decontaminate affected parts before carrying out maintenance work.
- Wear protective equipment.



Environmental protection

You **must** dispose of the product and its components in accordance with all applicable regulations for protecting people, the environment and nature.

- Help to reduce the wastage of natural resources.
- Prevent contamination.



Environmental protection

The product and its components **must be disposed of in accordance with the applicable regulations relating to environmental protection and human health**, with a view to reducing natural resource wastage and preventing pollution.

8.1 General disposal information

Pfeiffer Vacuum products contain materials that you must recycle.

- Dispose of our products according to the following:
 - Iron
 - Aluminium
 - Copper
 - Synthetic
 - Electronic components
 - Oil and fat, solvent-free
- Observe the special precautionary measures when disposing of:
 - Fluoroelastomers (FKM)
 - Potentially contaminated components that come into contact with media

8.2 Dispose of electronic drive unit

Electronic components and their housings contain material that must be recycled.

▶ Dispose of electronic components in a safe manner according to locally applicable regulations.

9 Malfunctions

9.1 General

WARNING

Risk of injury from parts moving after a power failure or troubleshooting

The "pumping station" function of the electronic drive unit will remain active after a power failure or if errors occur that shut down the vacuum pump or the system. When power is restored or after acknowledging a fault, the vacuum pump runs up automatically. There is a risk of injury to fingers and hands if they enter the operating range of rotating parts.

- ► Always keep the mains connection freely accessible so you can disconnect it at any time.
- Remove present mating plugs or bridges from the electronic drive unit possibly before the mains power returns, as these can cause an automatic run-up.
- Switch the pump off using the "Pumping station" function (parameter **[P:010]**).

Malfunctions of turbopump and electronic drive unit always result in a warning or error messages. In both cases, you receive an error code that you can read out via the interfaces of the electronic drive unit. Generally, the LEDs on the electronic drive unit show the operating messages. If an error occurs, the turbo pump and connected devices switch off. The selected venting mode starts after a preset delay.

9.2 Error codes

Errors (** Error E----- **) always cause the connected peripheral devices to be switched off.

Warnings (* Warning F — *) do not cause components to be switched off.

Handling malfunction messages

- 1. Read out the error codes via the display and control panel or the PC.
- 2. Remove the cause of the malfunction.
- 3. Reset the error message with parameter [P:009] or by pressing the button 🛞 on the DCU.

| Error code | Problem | Possible causes | Remedy |
|---------------|---|--|---|
| Err001 | Excess rotation speed | Device defective | Contact <u>Pfeiffer Vacuum Service</u>. Only acknowledge for rotational speed f = 0 |
| Err002 | Excess voltage | Incorrect power supply pack Incorrect mains input volt- age | Check the power supply pack type Check the mains input voltage Only acknowledge for rotational speed f = 0 |
| Err006 | Run-up error | Run-up time threshold set too low Gas flow in recipients through leaks or open valves Still below speed-control switch point run-up time expires | Adjust the run-up time to the process conditions Check the vacuum chambers for leaks and closed valves Adjust the rotation speed switch point |
| Err007 | Operating fluid low | Operating fluid low | Check the operating fluid Only acknowledge for rotational speed f = 0 |
| Err008 | Electronic drive unit - turbopump connection faulty | Connection to turbopump faulty | Check the connections Only acknowledge for rotational speed f = 0 |
| Err010 | Internal device error | Device defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err021 | Electronic drive unit does not detect turbo- pump | Incompatible software version Device defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err041 | Drive fault | Device defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |

| Error code | Problem | Possible causes | Remedy |
|---------------|--|---|--|
| Err043 | Internal configuration er- ror | Device defective | Contact Pfeiffer Vacuum Service. |
| Err044 | Excess temperature, electronics | Insufficient cooling | Improve the coolingCheck the operating conditions |
| Err045 | Excess temperature, motor | Insufficient cooling | Improve the coolingCheck the operating conditions |
| Err046 | Internal initialization er- ror | Device defective | Contact Pfeiffer Vacuum Service. |
| Err073 | Axial magnetic bearing overload | Rate of pressure rise too high | Check the operating conditions Only acknowledge for rotational speed f = 0 |
| Err074 | Radial magnetic bearing overload | Rate of pressure rise too high | Check the operating conditions Only acknowledge for rotational speed f = 0 |
| Err089 | Rotor instable | Impacts, vibrationsDevice defective | Check the operating conditions Contact Pfeiffer Vacuum Service. |
| Err091 | Internal device error | Device defective | Contact Pfeiffer Vacuum Service. |
| Err092 | Unknown connection panel | Device defective | Contact Pfeiffer Vacuum Service. |
| Err093 | Motor temperature eval- uation faulty | Device defective | Contact Pfeiffer Vacuum Service. |
| Err094 | Electronics temperature evaluation faulty | Device defective | Contact Pfeiffer Vacuum Service. |
| Err098 | Internal communication error | External faultsDevice defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err107 | Final stage group error | External faultsDevice defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err108 | Rotation speed meas- urement faulty | External faultsDevice defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err109 | Software not released | Faulty software update | Contact Pfeiffer Vacuum Service. |
| Err110 | Operating fluid evalua- tion faulty | Operating fluid sensor faulty | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err111 | Operating fluid pump communication error | External faultsDevice defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err112 | Operating fluid pump group error | External faultsDevice defective | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err113 | Rotor temperature eval- uation faulty | Device defective | Contact Pfeiffer Vacuum Service. |
| Err114 | Final stage temperature evaluation faulty | Device defective | Contact Pfeiffer Vacuum Service. |
| Err117 | Excess temperature, pump lower part | Insufficient cooling | Improve the coolingCheck the operating conditions |
| Err118 | Excess temperature, fi- nal stage | Insufficient cooling | Improve the coolingCheck the operating conditions |
| Err119 | Excess temperature, bearing | Insufficient cooling Incorrect gas mode selected Insufficient sealing gas | Improve the cooling Check the operating conditions |
| Err143 | Operating fluid pump ex- cess temperature | flow Insufficient cooling | Improve the cooling Check the operating conditions Only acknowledge for rotational speed f = 0 |
| Err777 | Nominal rotation speed not confirmed | Nominal rotation speed not confirmed after replac- ing the electronic drive unit | Confirm the nominal rotation speed with [P:777] |
| Err800 | Magnetic bearing over- flow | Impacts, vibrationsDevice defective | Contact Pfeiffer Vacuum Service. Check the operating conditions Only acknowledge for rotational speed f = 0 |
| Err802 | Magnetic bearing sensor technology fault | Calibration values invalidDevice defective | Contact Pfeiffer Vacuum Service. Perform a calibration procedure Only acknowledge for rotational speed f = 0 |

| Error code | Problem | Possible causes | Remedy |
|---------------|-----------------------------------|--|---|
| Err810 | Internal configuration er- ror | Incompatible software ver- sion | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |
| Err815 | Magnetic bearing over- flow | Impacts, vibrationsDevice defective | Contact Pfeiffer Vacuum Service. Check the operating conditions Only acknowledge for rotational speed f = 0 |
| Err890 | Safety bearing worn | Safety bearing wear > 100% | Contact Pfeiffer Vacuum Service. |
| Err891 | Rotor imbalance too high | Rotor imbalance > 100% | Contact Pfeiffer Vacuum Service. Only acknowledge for rotational speed f = 0 |

Tbl. 25: Error messages of the electronic drive unit

| Error code | Problem | Possible causes | Remedy |
|---------------|-----------------------------------|---|---|
| Wrn001 | TMS heat-up time ex- pired | Internal timer for heat-up monitor- ing exceeded | Check the operating conditionsCheck the mains input voltage |
| Wrn003 | TMS temperature inva- lid | TMS temperature not in the permissible range between 5 °C and 85 °C TMS temperature sensor defective | Check the operating conditions Contact Pfeiffer Vacuum Service. |
| Wrn007 | Undervoltage or power failure | Mains failure Power supply pack dimensioned insufficiently | Check the power supply pack typeCheck the mains input voltage |
| Wrn016 | Accessory configuration invalid | Impermissible configuration of the accessory outputs | Check the configuration of all accessory outputs |
| Wrn018 | Operating supremacy conflict | Pumping station switched on with [P:010] while E74 input "start/stop" is off (opened) | Switch on the pumping station via E74 "start/stop" Switch [P:010] off |
| Wrn021 | Blocking signal invalid | Signal of the blocking signal moni- toring outside the valid range | Check the connections of the seal- ing gas monitoring Check the sealing gas supply |
| Wrn034 | Sealing gas flow too low | Signal of the sealing gas monitor- ing valid but below the set thresh- old [P:791] | Check and improve the sealing gas supply |
| Wrn045 | Motor high temperature | Insufficient cooling | Improve the coolingCheck the operating conditions |
| Wrn076 | Electronics high tem- perature | Insufficient cooling | Improve the coolingCheck the operating conditions |
| Wrn089 | Imbalance high | Rotor imbalance | Contact Pfeiffer Vacuum Service. |
| Wrn097 | Invalid pump informa- tion | Internal communication error | Shut down pumping station Wait until the turbopump comes to a standstill Disconnect the power supply If this reoccurs, contact Pfeiffer Vac- uum Service |
| Wrn098 | Incomplete pump infor- mation | Internal communication error | Shut down pumping station Wait until the turbopump comes to a standstill Disconnect the power supply If this reoccurs, contact Pfeiffer Vac- uum Service |
| Wrn100 | Minimum speed not reached | Settings of the set rotation speed below the pump-specific minimum speed | Check [P:707] or [P:717] Obtain the valid rotation speed range from the technical data of the turbopump |
| Wrn106 | High rotor temperature | High gas throughput Impermissible thermal radiation Impermissible magnetic field | Check the operating conditions |
| Wrn113 | Inaccurate rotor tem- perature | Internal communication error | Contact Pfeiffer Vacuum Service. |

| Error code | Problem | Possible causes | Remedy | |
|---------------|---|--|--|--|
| Wrn115 | Pump lower part tem- perature evaluation faulty | Device defective | Contact Pfeiffer Vacuum Service. | |
| Wrn116 | Bearing temperature evaluation faulty | Device defective | Contact Pfeiffer Vacuum Service. | |
| Wrn117 | Pump lower part high temperature | Insufficient cooling Incorrect gas mode selected | Improve the coolingCheck the operating conditions | |
| Wrn118 | Final stage high tem- perature | Insufficient cooling Incorrect gas mode selected | Improve the coolingCheck the operating conditions | |
| Wrn119 | Bearing high tempera- ture | Insufficient cooling Incorrect gas mode selected Insufficient sealing gas flow | Improve the coolingCheck the operating conditions | |
| Wrn143 | High operating fluid pump temperature | Insufficient cooling | Improve the cooling | |
| Wrn168 | High delay | Rate of pressure rise too high Venting rate too high | Check the venting rate Adapt the venting rate to the pump | |
| Wrn801 | Braking transistor de- fective | Device defective | Contact Pfeiffer Vacuum Service. | |
| Wrn806 | Brake resistance defec- tive | Device defective | Contact Pfeiffer Vacuum Service. | |
| Wrn807 | Calibration requirement | Calibration expired | Calibrate the turbopump by starting from standstill | |
| Wrn890 | Safety bearing wear too high | • Safety bearing wear > 75 % | Contact Pfeiffer Vacuum Service. | |
| Wrn891 | High rotor imbalance | Rotor imbalance > 75 % | Contact Pfeiffer Vacuum Service. | |

Tbl. 26: Warning messages of the electronic drive unit

9.3 Warning and error messages when operating with DCU

Besides the device-specific warning and error messages on the electronic drive unit, additional messages are displayed with the connected display and control panel.

| Display in DCU | Problem | Possible causes | Remedy |
|------------------|--------------------------|---|--|
| * Warning F110 * | Pressure gauge | Pressure gauge faulty Connection to the pressure gauge disconnected during operation | Check the cable connection Carry out a restart with pressure gauge connected Replace the pressure gauge completely |
| ** Error E040 ** | Hardware error | external RAM faulty | Contact Pfeiffer Vacuum Service. |
| ** Error E042 ** | Hardware error | EPROM checksum incorrect | Contact Pfeiffer Vacuum Service. |
| ** Error E043 ** | Hardware error | E ² PROM write error | Contact Pfeiffer Vacuum Service. |
| ** Error E090 ** | Internal device error | RAM not large enough DCU is connected to incorrect electronic drive unit | Contact Pfeiffer Vacuum Service. Connect the DCU to the correct electronic drive unit |
| ** Error E698 ** | Communication error | Electronic drive unit is not re- sponding | Contact Pfeiffer Vacuum Service. |

| Tbl. 27: | Warning and error messages when using a DCU |
|----------|---|
|----------|---|

10 Service solutions by Pfeiffer Vacuum

We offer first-class service

High vacuum component service life, in combination with low downtime, are clear expectations that you place on us. We meet your needs with efficient products and outstanding service.

We are always focused on perfecting our core competence – servicing of vacuum components. Once you have purchased a product from Pfeiffer Vacuum, our service is far from over. This is often exactly where service begins. Obviously, in proven Pfeiffer Vacuum quality.

Our professional sales and service employees are available to provide you with reliable assistance, worldwide. Pfeiffer Vacuum offers an entire range of services, from <u>original replacement parts</u> to <u>service</u> <u>contracts</u>.

Make use of Pfeiffer Vacuum service

Whether preventive, on-site service carried out by our field service, fast replacement with mint condition replacement products, or repair carried out in a <u>Service Center</u> near you – you have various options for maintaining your equipment availability. You can find more detailed information and addresses on our homepage, in the <u>Pfeiffer Vacuum Service</u> section.

You can obtain advice on the optimal solution for you, from your <u>Pfeiffer Vacuum representa-</u> tive.

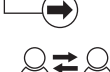
For fast and smooth service process handling, we recommend the following:



- 1. Download the up-to-date form templates.
 - Explanations of service requests
 - <u>Service requests</u>
 - Contamination declaration
- a) Remove and store all accessories (all external parts, such as valves, protective screens, etc.).
- b) If necessary, drain operating fluid/lubricant.
- c) If necessary, drain coolant.
- 2. Complete the service request and contamination declaration.



3. Send the forms by email, fax, or post to your local Service Center.

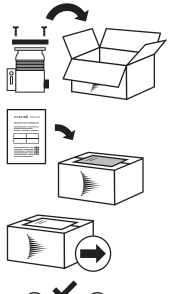


PFEIFFER VACUUN

4. You will receive an acknowledgment from Pfeiffer Vacuum.

Submission of contaminated products

No microbiological, explosive, or radiologically contaminated products will be accepted. Where products are contaminated, or the contamination declaration is missing, Pfeiffer Vacuum will contact you before starting service work. Depending on the product and degree of pollution, **additional decontamination costs** may be incurred.



PFEIFFER VACUUM

- 5. Prepare the product for transport in accordance with the provisions in the contamination declaration.
- a) b)
- Neutralize the product with nitrogen or dry air. Seal all openings with blind flanges, so that they are airtight.
- c) Shrink-wrap the product in suitable protective foil.d) Package the product in suitable, stable transport containers only.
- e) Maintain applicable transport conditions.
- 6. Attach the contamination declaration to the outside of the packaging.
- 7. Now send your product to your local Service Center.
- 8. You will receive an acknowledgment/quotation, from Pfeiffer Vacuum.

Our sales and delivery conditions and repair and maintenance conditions for vacuum devices and components apply to all service orders.

Declaration of conformity

Declaration for product(s) of the type:

Electronic drive unit TC 400

We hereby declare that the listed product satisfies all relevant provisions of the following **European Directives**.

Electromagnetic compatibility 2014/30/EU Low voltage 2014/35/EC Restriction of the use of certain hazardous substances 2011/65/EU Restriction of the use of certain hazardous substances, delegated directive 2015/863/EU

Harmonized standards and applied national standards and specifications:

DIN EN 61000-3-2: 2014 DIN EN 61000-3-3: 2013 DIN EN 61010-1: 2011 DIN EN 61326-1: 2013 DIN EN 62061: 2013 DIN EN IEC 63000: 2019 Semi F47-0200 Semi S2-0706

Signature:

E.C.

(Daniel Sälzer) Managing Director Pfeiffer Vacuum GmbH Berliner Straße 43 35614 Asslar Germany

Asslar, 2019-12-09

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VACUUM SOLUTIONS FROM A SINGLE SOURCE

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, technological perfection, competent advice and reliable service.

COMPLETE RANGE OF PRODUCTS

From a single component to complex systems: We are the only supplier of vacuum technology that provides a complete product portfolio.

COMPETENCE IN THEORY AND PRACTICE

Benefit from our know-how and our portfolio of training opportunities! We support you with your plant layout and provide first-class on-site service worldwide.

Are you looking for a perfect vacuum solution? Please contact us

Pfeiffer Vacuum GmbH Headquarters • Germany T +49 6441 802-0 info@pfeiffer-vacuum.de

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