

OPERATING INSTRUCTIONS





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Translation of the Original

DCU 002 | 110 | 180 | 310 | 400

Display Control Unit



Dear Customer,

Thank you for choosing a Pfeiffer Vacuum product. Your new Display Control Unit should support you in your individual application with full performance and without malfunctions. The name Pfeiffer Vacuum stands for high-quality vacuum technology, a comprehensive and complete range of top-quality products and first-class service. From this extensive, practical experience we have gained a large volume of information that can contribute to efficient deployment and to your personal safety.

In the knowledge that our product must avoid consuming work output, we trust that our product can offer you a solution that supports you in the effective and trouble-free implementation 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 info@pfeiffer-vacuum.de.

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.

1.1.1 Applicable documents

DCU Display Control Unit	Number
Declaration of conformity	Part of this document

1.1.2 Variants

This instruction applies for Display Control Units with the following type designation:

- DCU 002, Display Control Unit
- DCU 110, Display Control Unit with integrated power supply pack
- DCU 180, Display Control Unit with integrated power supply pack
- DCU 310, Display Control Unit with integrated power supply pack
- DCU 400, Display Control Unit with integrated power supply pack

1.2 Target group

This operating instructions is intended for persons who

- install,
- operate.

The work described in this document may be carried out only by people who have completed suitable technical training (experts), or who have received equivalent training from Pfeiffer Vacuum.

1.3 Conventions

1.3.1 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. ...

1.3.2 Pictographs

Pictographs used in the document indicate useful information.



1.3.3 Stickers on the product

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



Rating plate (example)

Rating plates of the devices are affixed to the housing where they can be clearly seen



Test seal:

The test seal provides information regarding additional certifications

Tbl. 1: Stickers on the product

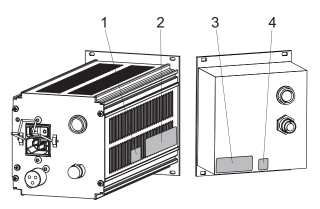


Fig. 1: Position of the labels on the product

- CAN/USA test seal Rating plate for DCU with power supply pack
- Rating plate for DCU CAN/USA test seal

1.3.4 Abbreviations

Abbreviation	Meaning in this document	
AC	AC Voltage	
APR	Piezo transmitter	
CMR	Capacitive transmitter CMR	
DC	Direct voltage, operating voltage	
DCU	Display Control Unit	
f	Rotation speed value of a vacuum pump (frequency, in rpm or Hz)	
LC	Liquid crystal	
LED	Illuminating diode	
MPT	Pirani/Cold cathode transmitter	
PCR	Pirani/Capacitive transmitter	
PKR	Pirani/Cold cathode transmitter	
PPT	Pirani transmitter	
[P:xxx]	Electronic drive unit control parameters. Printed in bold as three-digit number in square brackets. Frequently displayed in conjunction with a short description. Example: [P:312] software version	

Abbreviation	Meaning in this document	
RS-485	Standard for a physical interface for asynchronous serial data transmission (Recommended Standard)	
RPT	Piezo/Pirani transmitter RP	
S1	Switch on power supply pack	
Т	Temperature (in °C)	
TC	Turbopump electronic drive unit (turbo controller)	
TPR	Pirani transmitter	
TPS	Power supply pack, voltage supply (turbo power supply)	
Х3	Connecting socket for a Pfeiffer Vacuum transmitter	

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

A CAUTION

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

A DANGER

Danger to life from electric shock

Touching exposed and voltage-bearing elements causes an electric shock. Improper connection of the mains supply leads to the risk of touchable live housing parts. There is a risk to life.

- ▶ Before the installation, check that the connection leads are voltage-free.
- ▶ Make sure that electrical installations are only carried out by qualified electricians.
- Provide adequate grounding for the device.
- ► After connection work, carry out an earthed conductor check.

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.

- ▶ 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.

WARNING

Risk of danger to life through missing mains disconnection device

The vacuum pump and electronic drive unit are **not** equipped with a mains disconnection device (mains switch).

- Install a mains disconnection device according to SEMI-S2.
- ▶ Install a circuit breaker with an interruption rating of at least 10,000 A.

WARNING

Risk of fatal injury due to electric shock on account of incorrect installation

The device's power supply uses life-threatening voltages. Unsafe or improper installation can lead to life-threatening situations from electric shocks obtained from working with or on the unit.

- ▶ Ensure safe integration into an emergency off safety circuit.
- ▶ Do not carry out your own conversions or modifications on the unit.

Risks during operation

WARNING

Danger to life from electric shock in the event of a fault

In the event of a fault, devices connected to the mains may be live. There is a danger to life from electric shock when making contact with live components.

▶ Always keep the mains connection freely accessible so you can disconnect it at any time.

Risks during maintenance

WARNING

Danger to life from electric shock during maintenance and service work

The device is only completely de-energized when the mains plug has been disconnected and the vacuum pump is at a standstill. There is a danger to life from electric shock when making contact with live components.

- ▶ Before performing all work, switch off the main switch.
- ► Wait until the vacuum pump comes to a standstill (rotation speed =0).
- ► Disconnect all connection cables.
- ► Remove the mains plug from the device.
- Secure the device against unintentional restarting.

Risks during troubleshooting

WARNING

Danger to life from electric shock in the event of a fault

In the event of a fault, devices connected to the mains may be live. There is a danger to life from electric shock when making contact with live components.

▶ Always keep the mains connection freely accessible so you can disconnect it at any time.

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 I.
- ▶ 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.

2.4 Limits of use of the product

Installation location	weatherproof (internal space)
Air pressure	750 hPa to 1060 hPa
Installation altitude	max. 2000 m
Rel. air humidity	max. 80%, at T < 31°C,
	up to max. 50% at T < 40°C
Protection class (according to IEC 61010)	I
Degree of pollution (according to IEC 61010)	2
Overvoltage category	II
Protection degree	IP20
Ambient temperature	+5 ° to +50 °C

Tbl. 3: Permissible ambient conditions

2.5 Proper use

- The DCU Display Control Units are used exclusively for control of the electronic drive units for Pfeiffer Vacuum vacuum pumps and their accessories.
- The version with integrated power supply pack also supplies the operating voltage for the vacuum pump.

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 improper use; in particular:

- Connection to the current supply that does not comply with the provisions of IEC 61010 or IEC 60950
- Operating modes that may result in hazardous situations with connected devices if unintentionally or automatically activated
- · Operation with excessive irradiated heat output

- Use in areas with ionizing radiation
- Operation in potentially explosive areas
- Use of accessories or spare parts that are not listed in these instructions

3 Product description

3.1 Identifying the product

- ► 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. 000024550.

3.2 Product features

Feature	DCU 002	DCU 110	DCU 180	DCU 310	DCU 400
Power supply pack	None	integrated	integrated	integrated	integrated
Suitable for HiPace	all	10, 60, 80	300	300, 400, 700, 800	300, 400, 700, 800
Electronic drive unit	TC 110	TC 110	TC 110	TC 400 (24 V DC)	TC 120 (48 V DC)
	TC 120				TC 400 (48 V DC)
	TC 400				TM 700
	TM 700				
	TC 1200				

Tbl. 4: Product features

3.3 Shipment

- Display and control unit DCU
- Interface cable M12 to M12, 3 m in length
- Fixing materials
- Operating manual

3.4 Function

The DCU is a display and control unit for Pfeiffer Vacuum vacuum pumps with integrated electronic drive unit. This device provides an overview of all control parameters for the electronic drive unit. It is also possible to connect a pressure-measuring tube.

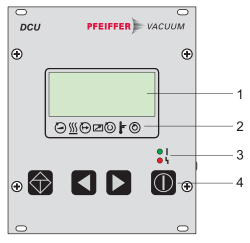
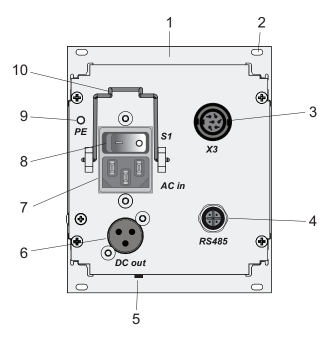


Fig. 2: DCU control panel, front view

- 1 LC display, illuminated
- 3 LED operating mode display
- 2 Status symbols
- 4 Controls



DCU with integrated power supply pack, rear view Fig. 3:

- Front plate, rear side Mounting hole
- Connecting socket X3
- Connecting socket RS-485 Contrast setting

- Connecting socket DCout Connecting plug ACin, mains input Mains switch S1
- 8
- Earthed conductor, M4
 Mounting bracket for mains connection

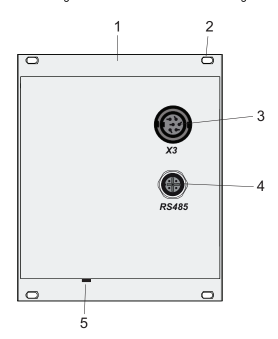


Fig. 4: DCU 002, rear view

- Front plate, rear side
- Mounting hole Connecting socket X3
- Connecting socket RS-485
- 4 5 Contrast setting

3.4.1 Key functions

Four short-stroke keys (softkeys) make up the user interface.

Key	Parameter Application	Explanation
	Equivalent to [010] = 0 or 1	Pumping station on/off: Starts/shuts down all components according to their configuration
\Diamond	- \/\	Malfunction acknowledgment (reset): Resets active error messages, provided that the cause has been rectified.
	[308]> [309]	Scroll forward in parameter set
	[309]> [308]	Scroll back in parameter set
	Press simultaneously	Editing mode: Allows the setting of parameter options
		The arrow > on the display indicates the option selection
	Press again simultaneous-	Selection mode: Confirms the selection ("change confirmed")

Tbl. 5: Description of key functions on control panel

3.4.2 Status symbols

Status symbols under the LC-display visualize the current operating condition of the connected devices relative to essential parameters. Arrow representations in the lower display line provide visual information regarding status of the device.

Symbol	Parameter	Arrow representation	Explanation
	Vacuum pump accelerates	_	NO
	= [P:307]		YES
(((Preselection Heating	_	No preselection
)))	= [P:001]	$\overline{\nabla}$	Preselection heating, switching point not reached
			Heating On, switching point reached
	Stand-by	_	OFF
	= [P:002]		ON
7	Equipment remote controlled	_	NO
	= [P:300]		YES
((1)	Switching point reached	_	NO
\bigcirc	= [P:302]		YES
<u></u>	Overtemperature	_	No overtemperatures
<u>L</u>		7	Overtemperature vacuum pump = [P:305]
		V	Overtemperature electronic drive unit = [P:304]
			Overtemperature vacuum pump and electronic drive unit
	Final speed reached	_	NO
	= [P:306]		YES

Tbl. 6: Status symbols and display

4 Installation

4.1 Preparing for installation

General comments regarding installation

- Choose a site for installation where access to the product and to supply lines is possible at all times.
- Install the device upright.
- ▶ Respect the ambient conditions stated for the area of use.
- A minimum distance of 50 mm from the upper cooling vents to adjacent components must be maintained.
- Ensure adequate cooling options, e.g., in the control cabinet.

4.2 Installing the device in a rack

NOTICE

Damage caused by overheating

The ambient temperature must not exceed the permissible operating temperature of the device.

- ▶ Make sure there is unobstructed circulation of air when installing the device.
- Periodically check and clean the installed air filter, if necessary.

The device is suitable for installation in a 19" mounting rack 3HE in accordance with DIN 41494.

Installing the device in a rack

- 1. Install guide rails in the rack as required.
- 2. Push the device upright into the rack all the way to the front panel.
- 3. Secure the front panel with 4 collar screws and plastic nipples included in the shipment.

4.3 Connecting the electrical supply

A DANGER

Danger to life from electric shock

Touching exposed and voltage-bearing elements causes an electric shock. Improper connection of the mains supply leads to the risk of touchable live housing parts. There is a risk to life.

- ▶ Before the installation, check that the connection leads are voltage-free.
- ▶ Make sure that electrical installations are only carried out by qualified electricians.
- ▶ Provide adequate grounding for the device.
- After connection work, carry out an earthed conductor check.

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.

WARNING

Risk of danger to life through missing mains disconnection device

The vacuum pump and electronic drive unit are **not** equipped with a mains disconnection device (mains switch).

- ▶ Install a mains disconnection device according to SEMI-S2.
- ► Install a circuit breaker with an interruption rating of at least 10,000 A.

4.3.1 Connection diagram

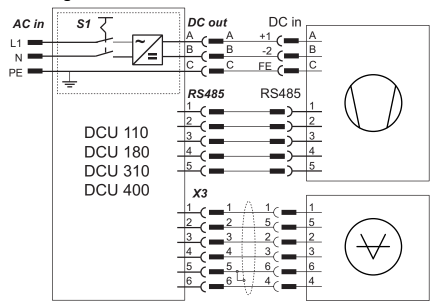


Fig. 5: Connection diagram for the DCU with integrated power supply pack

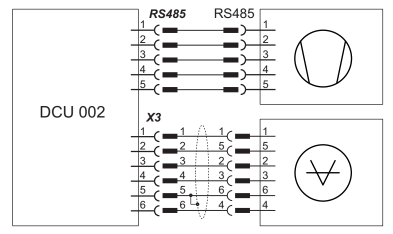


Fig. 6: Connection diagram for the DCU 002

Connection to:	DCU 002	DCU with integrated power supply pack
Vacuum pump with electronic	TC 110	TC 110
drive unit	TC 120	TC 120
	TC 400	TC 400
	TM 700	TM 700
	TC 1200	
→ Transmitter type	TP/PCR	TP/PCR
	PKR 2xx	PKR 2xx
	APR 250/260	APR 250/260
	CMR x61 – x65	CMR x61 – x65

Tbl. 7: Connection possibilities for electronic drive unit and transmitter



Connection selection at the electronic drive unit

The interface configuration for an electronic drive unit determines the connection options for the DCU.

- Connection to an electronic drive unit with multi-function connector via connection cable or via adapter from the Pfeiffer Vacuum accessories
- Connection to an electronic drive unit directly at an available RS-485 interface

4.3.2 Earthing the device

- The ground terminal is obligatory for DCUs with integrated power supply pack.
- Pfeiffer Vacuum recommends connecting a suitable grounding cable to the DCU 002 to discharge applicative interferences.
- Alternatively, the DCU 002 is grounded following installation in a rack.

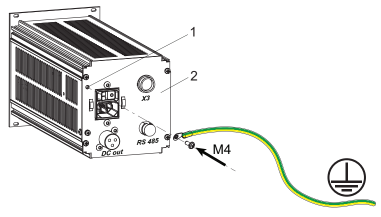


Fig. 7: Connection of the grounding cable to the DCU with integrated power supply pack

1 Ground terminal

2 Rear of housing

Procedure for DCU with integrated power supply pack

- 1. Use the ground terminal at the back of the device (M4 female thread).
- 2. Route the connection in accordance with locally applicable provisions.

4.3.3 Connect DCU to a vacuum pump

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.

- ► 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.



Observe the supreme operating control for the electronic drive unit interfaces

DIL switches in the connecting cable or bridges in the mating connector for the D-Sub connector for the electronic drive unit enable operation of the pump without control unit. This may cause priority conflicts with the RS-485 interface.

- Disconnect the mating connector from the "remote" connection prior to connecting a DCU to electronic drive unit TC 400, TC 1200 or TM 700.
- Switch off the supreme operating control (DIL switch S1/S2 = OFF) prior to connecting a DCU to the electronic drive unit TC 110

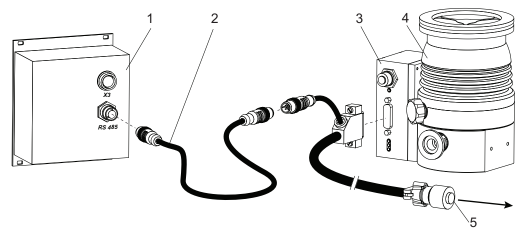


Fig. 8: Example: Connection of a DCU 002 to a vacuum pump

- 1 DCU 002
- 2 Interface cable M12
- 3 Electronic drive unit TC 110
- 4 Turbopump HiPace 80
- 5 Connecting plug to power supply pack

Connecting the DCU 002

The DCU 002 receives the supply voltage via the electronic drive unit interface. The RS485 serial interface of the DCU is used exclusively to control the electronic drive unit of a vacuum pump. The interface protocol us described in the operating manual of the respective electronic drive unit.

- 1. Connect the "RS-485" DCU connection with the electronic drive unit of the vacuum pump.
- 2. Use the interface cable M12 from the shipment.

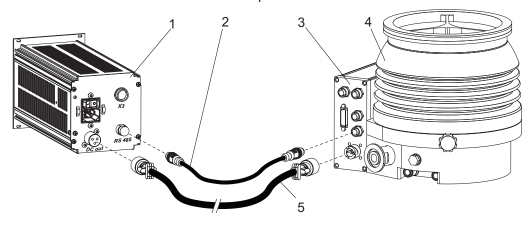


Fig. 9: Example: Connection of a DCU with integrated power supply pack to a vacuum pump

- 1 DCU 002
- 2 RS-485 interface cable (M12)
- 3 Electronic drive unit TC 400
- 4 Turbopump HiPace 700
- 5 Supply voltage cable "DC"

Connecting a DCU with integrated power supply pack

- 1. Make sure that the power supply pack main switch is off prior to connection.
- 2. Always ensure a secure connection to the earthed conductor (PE), protection class I.
- 3. Connect the "RS-485" DCU connection with the electronic drive unit of the vacuum pump.
- 4. Use the interface cable M12 from the shipment.
- 5. Connect the "DC out" connection of the DCU with the electronic drive unit of the vacuum pump as prescribed in the wiring diagram, or with a cable from the Pfeiffer Vacuum accessories.

4.3.4 Establishing mains connection

Only applicable for configurations with integrated power supply pack (DCU 110, DCU 180, DCU 310 and DCU 400). The DCU 002 receives the supply voltage via the electronic drive unit RS-485 interface.

Establishing mains connection for DCU

- 1. Make sure that the "S1" power supply pack master switch is off prior to connection.
- 2. Always ensure a secure connection to the earthed conductor (PE), protection class I.
- 3. Insert the mains connector cable (not included in the shipment) in the "AC in" mains connection plug at the rear side of the device.
- 4. Secure the connection with the mounting bracket.
- 5. Connect the mains cable to the mains power supply on the customer-side.

4.4 Connecting measuring tubes

The connecting socket with designation "X3" is used to connect a Pfeiffer Vacuum transmitter.

Measuring tubes	Display on the DCU [P:738]
APR 250/260	CMRx61
CMR 261/361	CMRx61, following manual selection
CMR 262/362	CMRx62, following manual selection
CMR 263/363	CMRx63, following manual selection
CMR 264/364	CMRx64, following manual selection
CMR 365	CMRx65, following manual selection
MPT 200 AR	PKR2xx
PCR 280	TP/PCR
PKR 251/261/360/361	PKR2xx
PPT 200 AR	TP/PCR
RPT 200 AR	TP/PCR
TPR 270/280/281	TP/PCR

Tbl. 8: Available Pfeiffer Vacuum transmitters for connection to a DCU

Procedure

- 1. Connect a pressure measuring tube to connection "X3" of the DCU as required.
- 2. The corresponding connection cable is available as a Pfeiffer Vacuum accessory.
- 3. Change the name of the transmitter as required by setting the parameter [P:738].

5 Parameter set

5.1 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.



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 persistently in the electronic drive unit	

Tbl. 9: Explanation and meaning of the parameters

5.2 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	
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. 10: Parameter for DCU functions

5.3 Data types

No.	Data type	Description	Length I1 – I0	Example
0	boolean_old	Logical value (false/true)	06	000000 is equivalent to false
				111111 is equivalent to true
1	u_integer	Positive whole number	06	000000 to 999999
2	u_real	Positive fixed point number	06	001571 corresponds with 15.71
4	string	Any character string with 6 characters. ASCII codes between 32 and 127	06	TC_110, TM_700
6	boolean_new	Logical value (false/true)	01	0 is equivalent to false
				1 is equivalent to 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 is equivalent to 1,0 · 10 ³
		with a deduction of 20.		100000 is equivalent to 1,0 · 10 ⁻²⁰
11	string16	Any character string with 20 characters. ASCII codes between 32 and 127	20	this-is-an-example
12	string8	Any character string with 8 characters. ASCII codes between 32 and 127	08	Example

6 Operation

6.1 LC-display

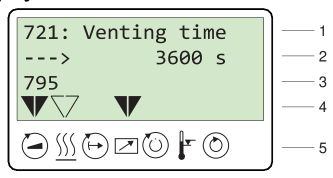


Fig. 10: LC-display, overview

The 4-line LC-display visualizes all functions.

Line number	Function			
Line 1	Number and name of the selected parameter (e.g. 721: Vent time).			
Line 2	Relevant value for the selected parameter. The arrow — ▶ indicates Edit mode.			
Line 3	 has 2 functions: Function 1: displays current messages, as well as messages pertaining to operation and control. Function 2: presentation of a required second parameter in the format [Parameter number: value]. The function for this line can be set via parameter [P:795] Service-lin in Line 1. All parameters can be accessed with "Servicelin". Error messages will be displayed independently of the selected function. 			
Line 4	Presentation of the current equipment status with arrows which indicate the associated symbols.			
Line 5	Symbols (see below)			

Tbl. 11: Meaning of functions and layout of the LC-display

6.2 Switching on the DCU

WARNING

Danger to life from electric shock in the event of a fault

In the event of a fault, devices connected to the mains may be live. There is a danger to life from electric shock when making contact with live components.

▶ Always keep the mains connection freely accessible so you can disconnect it at any time.

Switching on the current supply at the DCU with integrated power supply pack

▶ Switch on the current supply with the S1 switch on the DCU.

Switching on the current supply at the DCU 002

► Switch on the current supply via the voltage supply for the vacuum pump.

The DCU carries out a self-test and a check of the connected units after switch-on. The duration of the self-test is indicated by a progress bar in the display, and takes around 20 seconds.

Test	Function
LC-display	All characters in the LC display go dark for a short time.
LED	The red and green LEDs illuminate during the self-test.
Hardware	-

Test	Function
Connection to the electronic drive unit	Request regarding correct connection to the electronic drive unit
Parameter check	The DCU loads the parameter set from the electronic drive unit
Identification of the connected devices	 Electronic drive unit designation display, Transmitter designation display¹⁾.

Tbl. 12: Self-test, internal requests after switching on

• The green LED starts flashing when the self-test is complete. The DCU is ready for operation.

What to doin the event error messages appearing after switching on

- 1. Remove the cause of the fault (see chapter "Error codes", page 29).
- Reset the error messages by pressing the key.

6.3 Displaying and configuring parameters

Each parameter has a three-digit number and a description. The value of each parameter is always readable. You can select and edit control commands and set value settings.

Function	Actuation	Effect		
Select parameter	Select parameter number with key or	The selected parameter is displayed in line 1, and the associated value in line 2		
	Holding the key pressed will allow rapid scrolling			
Set parameters	Press keys si-multaneously	 Edit mode for the selected parameter is active An arrow (—▶) is displayed at the beginning of the second line in the LCD 		
Modify param- eter value	Reduce or increase value with key or , , or change option.			
Acknowledge parameter	Press keys si-multaneously	 Parameter for Line 1 is selected Line 3 displays: "change confirmed", if no 2nd display value was selected (see [P:795] Editing mode for the selected parameter is complete; the arrow (—▶) disappears 		

Tbl. 13: Selecting and editing parameters

Conditions for automatic termination of the Edit mode

- Input disruption or no key operation for more than 10 sec.
- Occurrence of an error
- Press the "ON/OFF" key
- If Line 3 = empty, "data not changed" will be displayed.

6.4 Switching on the connected vacuum pump

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

Procedure

► Set the parameter [P:010] to "1".

¹⁾ A connected PCR 280 transmitter appears as "TPR" in the display.

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".

6.5 Transmitter operation



Pressure measurement with the DCU

The DCU provides an approximate pressure reading. For the precise pressure measurement, and in particular for linear transmitters in the lower pressure range, <u>Pfeiffer Vacuum</u> measuring instruments are ideal.

Displaying active transmitters

The DCU detects transmitters with the same image incidences group.

- 1. Set the parameter [P:794] to "1" (display of extended parameter set).
- 2. Select the transmitter with parameter [P:738].
- 3. Specify the exact designation of the transmitter with parameter [P:738] as required.

Display example	Meaning
TPR 2xx	Pirani transmitter TPR 280 connected
CMR ?	Transmitter of CMR group connected, exact type not yet specified
noGaug	No pressure gauge connected

Tbl. 14: Examples of displays for the transmitter

Display of actual pressure value

- 1. Set the parameter [P:794] to "1" (display of extended parameter set).
- 2. Display the current pressure measurement with parameter [P:340] (pressure).

Display example	Meaning	
hPa	No pressure gauge connected	
< 5E-4 hPa	Values below measuring range (depending on the device used)	
> 1E3 hPa	Measuring range exceeded (depending on the device used)	
6.3E-9 hPa	Valid pressure measurement	
id fam hPa	Model not yet identified; see [P:340]	
Error	Error in the transmitter	

Tbl. 15: Examples of displays for the actual pressure value

6.6 Switching off the connected vacuum pump

Procedure

Press the key again and switch off a vacuum pump or a pumping station.

6.7 Operating mode display via LED

LEDs on the front panel indicate basic operating statuses.

LED	Symbol	LED status	Display	Meaning
		Off		without current
		On, flashing		"Pumping station OFF", rotation speed ≤ 60 rpm
Green		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", rotation speed > 60 rpm
Red	d	Off		no error, no warning
	 	On, flashing		Warning
	•	On, constant		Error

Tbl. 16: Behavior and meaning of the LED display

6.8 Switching off the DCU

Switching off DCU 002

The power supply pack connected for the vacuum pump supplies the DCU 002 with operating voltage via the electronic drive unit.

- 1. Disconnect the voltage supply at the power supply pack of the vacuum pump.
 - Vacuum pumps which produce a generator current as the pump system runs down, maintain the supply of the DCU 002 until the current supply is disconnected.
- 2. Disconnect the power supply pack from the mains to disconnect the current supply completely.

Switching off the DCU with integrated power supply pack

- 1. Switch off the device at the back with the "S1" switch.
- 2. Disconnect the DCU from the mains to disconnect the current supply completely.



Unplugging the mains plug

Unplugging the mains plug during running operation immediately de-energizes the power supply pack and the devices that are connected to it.

7 Maintenance

WARNING

Danger to life from electric shock during maintenance and service work

The device is only completely de-energized when the mains plug has been disconnected and the vacuum pump is at a standstill. There is a danger to life from electric shock when making contact with live components.

- ▶ Before performing all work, switch off the main switch.
- ▶ Wait until the vacuum pump comes to a standstill (rotation speed =0).
- Disconnect all connection cables.
- ▶ Remove the mains plug from the device.
- Secure the device against unintentional restarting.

7.1 Device defect

The device cannot be repaired.

Approach in case of a defect

▶ In case of a defect, replace the entire device.

7.2 Cleaning

Prerequisites

- · Device is switched off
- · Mains plug is removed

Required consumables

• Dry, clean and lint-free cloth

Cleaning the device

- ► Clean the device with a dry, clean and lint-free cloth.
- Do not use cleaning agents.

8 Malfunctions

8.1 General

Vacuum pump and electronic drive unit malfunctions always result in a warning or error message. In both cases, the LC-display on the DCU shows an error code. LED on the electronic drive unit and on the DCU illuminate for the corresponding status.



No LC-display

- Absence of the LC-display is possibly an indication that attachment of the connection cable is faulty:
 - "DCout"
 - "RS485"
 - "X3"
 - "ACin"

8.2 Error codes

In addition to the device-specific waning and error messages for an electronic drive unit, the DCU also features its own messages. 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 error codes via Pfeiffer display and control units or a PC.
- 2. Remove the cause of the malfunction.
- 3. Reset the malfunction message with parameter [P:009].
 - Use preconfigured quick keys with the symbol or display tiles on Pfeiffer Vacuum display and control units.

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	² EPROM 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. 17: Warning and error messages when using the DCU

9 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> contracts.

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 Pfeiffer Vacuum Service section.

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

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

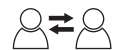


- 1. Download the up-to-date form templates.
 - Explanations of service requests
 - Service requests
 - Contamination declaration
- Remove and store all accessories (all external parts, such as valves, protective screens, etc.).
- b) If necessary, drain operating fluid/lubricant.
- c) If necessary, drain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





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



PFEIFFER VACUUM

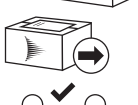
4. You will receive an acknowledgment from Pfeiffer Vacuum.

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.



- Prepare the product for transport in accordance with the provisions in the contamination declaration.
- 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 packag-



7. Now send your product to your local Service Center.



8. You will receive an acknowledgment/quotation, from Pfeiffer Vac-

PFEIFFER

VACUUM

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

10 Accessories



Please refer to the accessories list for the individual components in their respective operating manual or online at pfeiffer-vacuum.de.

11 Technical data and dimensions

11.1 Technical data

Selection field	DCU 002, Display control unit
Part number	PM 061 348 AT
Connection	12 – 30 V DC
Power consumption	5 VA
Protection degree	IP20
Ambient temperature	5 – 50 °C
Weight	0.4 kg

Tbl. 18: DCU 002

Selection field	DCU 110, Display control unit with power supply pack	DCU 180, Display control unit incl. power supply pack 19"
Part number	PM C01 820	PM C01 821
Input voltage(s)	100 – 240 V AC (±10 %), 50/60 Hz	100 – 240 V AC (±10 %), 50/60 Hz
Power consumption max.	125 VA	220 VA
Output current	4.6 A	7.5 A
Output voltage	24 (± 2 %) V DC	24 (± 2%) V DC
Protection degree	IP20	IP20
Overvoltage category	Category II	Category II
Degree of pollution	2	2
Ambient temperature	5 – 50 °C	5 – 50 °C
Weight	1.2 kg	1.7 kg

Tbl. 19: DCU 110, DCU 180

Selection field	DCU 310, Display control unit with power supply pack	DCU 400, Display control unit incl. power supply pack 19"
Part number	PM C01 822	PM C01 823
Input voltage(s)	100 – 240 V AC (±10 %), 50/60 Hz	100 – 240 V AC (±10 %), 50/60 Hz
Power consumption max.	345 VA	450 VA
Output current	12.5 A	8.4 A
Output voltage	24 (± 2 %) V DC	48 (± 2 %) V DC
Protection degree	IP20	IP20
Degree of pollution	2	2
Overvoltage category	Category II	Category II
Ambient temperature	5 – 50 °C	5 – 50 °C
Weight	1.85 kg	2.3 kg

Tbl. 20: DCU 310, DCU 400

11.2 Dimension drawings

All dimensions in mm

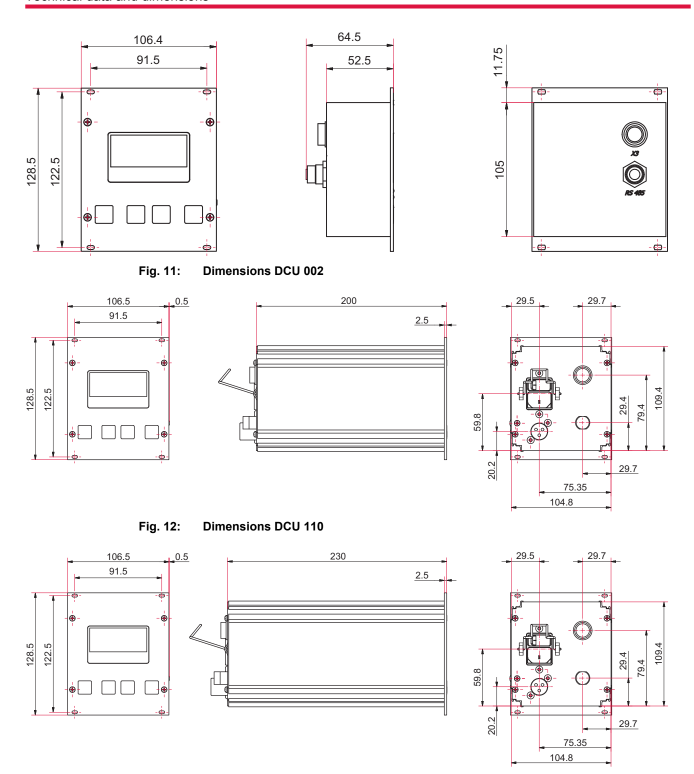


Fig. 13: Dimensions DCU 180, DCU 310, DCU 400

Declaration of Conformity

Declaration for product(s) of the type:

Display Control Unit

DCU 002

DCU 110 | DCU 180 | DCU 310 | DCU 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:

Pfeiffer Vacuum GmbH Berliner Straße 43 35614 Asslar Germany

(Daniel Sälzer)

Managing Director

Asslar, 2019-12-09





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

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