





Sputter Process Monitor SPM 220

Operating Instructions

 (EN)

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1 About this manual

1.1 Validity

This manual is a customer document of Pfeiffer Vacuum. The operating manual describes the functions of the named product and provides the most important information for the safe use of the device. The description is written in accordance with the valid EU Directives. The information in this operating manual 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.

This document applies to products with article numbers:

PT M5x 3xx and PT M5x 4xx

The article number is found on the rating plate. Up-to-date operating manuals can also be downloaded from www.pfeiffer-vacuum.de.

Related documents

SPM 220	Operating manual
Declaration of Conformity	A component of this manual
Accessories operating manual (order-specific)	see chap. Accessories*
*also available at www.pfeiffer-vacuum.de	<u>.</u>

1.2 Conventions

Safety instructions

Safety instructions in Pfeiffer Vacuum operating manuals are the result of the risk evaluations and danger analyses that were performed and are based on international certification standards according to UL, CSA, ANSI Z-535, SEMI S1, ISO 3864 and DIN 4844. The following danger levels and information notices are observed in this document:

DANGER	

Immediate danger

Death or serious injuries may occur.

WARNING

Potential danger

Injury or severe property damage may occur.

CAUTION

Potential danger

Injury or property damage may occur.

NOTE

Requirement or notice

Prompt for activity or information about features that may cause damage to the product if they are disregarded.

Symbol definitions



Prohibition of an action or activity in connection with a source of danger, the disregarding of which may result in serious accidents.

Warning about the danger that is represented by the symbol.

A certain action or activity in the use of a source of danger is required, the disregarding of which may result in serious accidents.



Important information on the product, handling or a relevant part of the documentation to which special attention should be given.

Instruction in the text > Instruction: An action is required.

			.
Abbr	eviati	ons	usea

•••		
	BRU	Base rack unit
	SPM	Sputter process monitor
	IO	Input output
	VCU	Valve control unit
	MVP	Diaphragm vacuum pump

Symbols used The symbol $\rightarrow \square$ [X] is used for references to further documents listed under the Literature section.

Trademarks

PrismaPlus™ QUADERA™ Pfeiffer Vacuum GmbH INFICON AG

2 Safety

2.1 Safety precautions



NOTE

Duty to inform

Every person involved in the installation, operation or maintenance of the system must read and observe the safety-relevant parts of this operating manual.

The user is obliged to make all operating personnel aware of dangers emanating from the medium being pumped or from the system as a whole.



NOTE

Installation and operation of accessories

Pfeiffer Vacuum Units can be equipped with a series of adapted accessories. The installation, operation and maintenance of connected devices are described in detail in the operating manuals of the individual components.

- ➔ For information on the order numbers of components, see chapter "Accessories and spare parts", page 47.
- → Use only genuine accessories.
- Use only genuine spare parts (see chapter **10. Accessories and spare parts**; **page 47**)
- Do not expose any body parts to the vacuum.
- · Observe safety and accident prevention regulations.
- · Regularly check compliance with all safety measures.
- Do not carry out any unauthorised modifications or conversions to the system.



DANGER

Danger due to strong magnetic fields

There is a strong magnet inside the PKR Vacuum gauge. Magnetic fields can interfere with cardiac pacemakers, for example, or impair their function.



- Maintain a safety clearance of at least 10 cm between cardiac pacemaker and magnet.
- Make sure that the warning labels on the vacuum gauge head Vacuum gaugeare not covered during installation.

2.2 Protective equipment

The wearing of personal protective equipment is required in certain situations. Users and employers are obliged to provide operating personnel with the appropriate equipment.



DANGER

Risk to health from harmful substances during maintenance or installation Vacuum pumps, components and operating fluid may be contaminated by toxic,

reactive, or radioactive substances due to processing.

→ Use appropriate protective equipment for maintenance and repair work or when reinstalling the system.



Risk of injury from hot surfaces

The vacuum chamber and adjacent metal parts may heat up considerably when baking out and vacuum chamber heating.

CAUTION

- → Do not touch the unit when baking out and when using vacuum chamber heating.
- → Allow pump to cool down before starting maintenance and repair work.
- → Wear protective gloves according to EN 420, if necessary.



WARNING

Increased noise emission

Increased noise emission may occur within a limited area surrounding the vacuum pump.

- ➔ Provide sound insulation
- → Wear hearing protection

2.3 Proper use

The Sputter Process Monitor SPM 220 is a differentially pumped mass spectrometer unit. It is used to measure even the slightest contamination in sputtering processes with process pressures of less than 2×10^{-2} mbar. The actual pressure range depends on the screens attached.

NOTE



CE Conformity

The manufacturer's Declaration of Conformity is void if the user modifies the original product or additional equipment is installed!

- Installation, commissioning, operating and maintenance regulations must be observed.
- Other accessories than those described in this manual must not be used without the agreement of Pfeiffer Vacuum.

2.4 Improper use

Improper use of the equipment automatically invalidates all warranty and liability claims. Improper use refers to the use of the system for any purpose other than the ones described above, in particular:

- · operation in potentially explosive areas.
- the analysis of flammable gases.
- the use of operating fluids not specified by Pfeiffer Vacuum.
- connection to pumps or equipment which are not suitable for this purpose according to their operating manual;
- connection to units that have live parts that may be touched.
- use of the units in radioactive areas.

2.5 Guidelines

QME/QMA	EN 61010-1:2001 EN 611326-1: 1997+ A1:1998+ A2:2001+A3:2003
BRU	Machinery 2006/42/EC (Appendix II, no. 1A) EMC Directive 2004/108/EC Directive for electrical equipment 2006/95/EC

3 Transport and storage

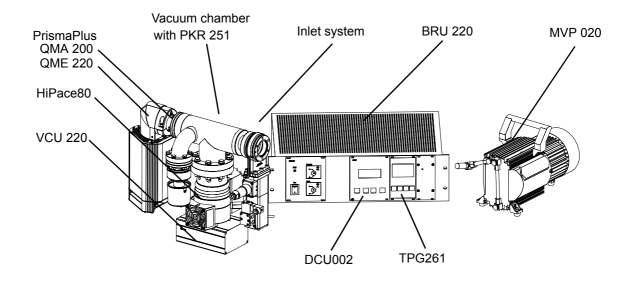
3.1 Transport

- → Reuse the SPM 220 transport container. The unit should be transported or shipped in the original packaging.
- → Remove protective caps from the high vacuum side and backing side just before connecting.
- → Keep the original protective caps.
- \rightarrow Always transport the unit in the upright position.

3.2 Storage

- \rightarrow Close flange openings with the original protective caps.
- \rightarrow Close other connections with appropriate protective caps.
- → Store the system indoors only at temperatures between $+5^{\circ}$ C to $+40^{\circ}$ C.
- ➔ For rooms with humid or aggressive atmospheres: Seal the system in an airtight plastic bag with drying agents enclosed.

4 Product description



Selection of inlet systems and options for SPM 220

Feature	SPM 220		Operating manual
	without		-
Inlet system		Safety valve	
		SVV 040 PM	271691 BD
Connection flange	DN 40 CF-F	DN 40 CF-F	
DriemeDlue	1-100 amu	1-100 amu	BG 5214 BN
PrismaPlus	1-200 amu	1-200 amu	DG 5214 DN
Pump system	HiPace80	HiPace80	PT 0278 BN
Fump system	MVP 020-3	MVP 020-3	PK 0208 BN
Vacuum chamber	yes	yes	
PKR 251	yes	yes	BG 5119 BN
BRU 220	yes	yes	DA 0100 BN
VCU 220	no	yes	DA 0100 BN
Total pressure measurement	optional TPG 261	optional TPG 261	BG 5195 BN
Pumping station control	TurboViewer optional DCU 002	TurboViewer optional DCU 002	PT 0250 BN

4.1 Product identification

Product features

To ensure reliable identification of the product, always keep all of the information on the rating plate to hand when communicating with Pfeiffer Vacuum.

Scope of delivery

Order number	PT M5x xcd	С		d			
Order number		6	7	0+4	1+5	2+6	3+7
Dui a una Divez	QME 220 M	•	•	•	•	•	•
PrismaPlus	QMA 200 M	•	•	•	•	•	•
Vacuum chamber v	vith PKR 251	•	•	•	•	•	•
Duran and the second	HiPace80	•	•	•	•	•	•
Pump system	MVP020	•	•	•	•	•	•
System controller, BRU 220	base rack unit	•	•	•	•	•	•
Inlet system	without	•					
	SVV 040 PM		•				
Valve controller, va VCU 220	lve control unit		•				
Ontiona	TPG 261				•		•
Options	DCU002					•	•

4.2 Function

Sputter Process Monitor SPM 220, quadrupole mass spectrometer with turbopump and gas inlet system for the gas analysis of non-flammable gases in the pressure range 10^{-7} mbar to 10^{-2} .

The system can be operated manually via the BRU 220 and the Quadera software as well as via corresponding inputs from a higher-level system control.

4.3 Field of application

The SPM 220 must be installed and operated the following ambient conditions only:
DANGER



Explosion hazard

The SPM 220 is not intended for use in potentially explosive areas.

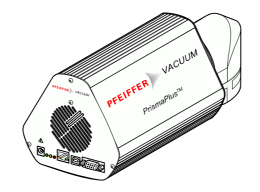
→ Immediately switch off the SPM 220 in a potentially explosive atmosphere.

Utilisation	indoors
Max. height	2000m NN
Protection class	IP 30
Temperatures	
 Storage/transport 	+5°C+40°C
 Operation 	0°C+40°C
Relative humidity	max. 80% to 31°C,
	decreasing linearly to 50% at 40°C

4.4 System overview

Quadrupole

electronics QME 220 with 90° connection



Pfeiffer Vacuum, D-35614 Asslar
Тур:
No:
F-No:
V A

With the mass range according to option:PT M51 xxx1-100 amuPT M52 xxx1-200 amu

Analyser QMA 200 with pressure vacuum gauge in the SPM 220 vacuum chamber With the ion source according to option:PT M5x 3xxSPM ion source, Y filamentPT M5x 4xxSPM ion source, W filament



Base rack unit BRU 220



(Figure shows the unit with all additional options; see section Additional components, page 16ff.)

Mains cable



Connection cable set Standard cable (included with all options)

Cable	Art. no. (3m)	Art. no. (10m)	Cable markings
Interface cable M12	PM 061 283-T	PM 061 285-T	DCU
Connection cable BRU/TC	PM 061 512-T	PM 061 514-T	Turbo pump
Connection cable BRU/MVP	PM 061 441-T	PM 061 443 T	MVP
Adapter cable MVP (0.5 m)	PM 061	433-X	MVP I/O
Adapter cable PKR (0.6 m)	PT 448	9 249-T	Gauge
Mains cable	P 4564	309 Zx	
Connection cable BRU/QME	PT 165 060-T	PT 165 061-T	PrismaPlus
Extension cable M8	PM 061 783-T	PM 061 785-T	Switch point, MVP I/ O, valves 24V DC
Interlock plug BRU/user	PT 16	5 050	User

Option	Cable	Art. no. (3m)	Art. no. (10m)	Cable markings
PT M5x x7x	Connection cable VCU/PP	PT 16	5 070-T	Digital I/O
PT M5x x7x	Connection cable VCU/SVV	PT 165	5 073-T	Valves
PT M5x xx6 PT M5x xx7	Interface cable M12	-	PM 061 285-T	DCU
PT M5x xx1 PT M5x xx3	Connection cable TPG/VCU	PT 165 062-T	-	Valves 24 VDC
PT M5x xx5 PT M5x xx7	Connection cable TPG/VCU	-	PT 165 063-T	TPG
PT M5x x7x	Interlock plug VCU/external	PT 16	65 051	External

Cable set optional components:

Quadera software

→□ [1]



USB converter and TurboViewer software Only for the version without DCU 002 \rightarrow [14]

Pump system

Consisting of: Turbomolecular pump HiPace 80 venting valve $\rightarrow \square$ [6], air colling, optionally with sealing gas valves.



Diaphragm pump MVP 020 $\rightarrow \square$ [5]



Inlet valve

SVV 040, electropneumatically operated - for option PT5x x7x



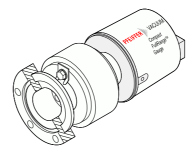
VCU 220 - only for option PT M5x x7x



Display and control unit DCU 002 integrated into BRU (PM 061 348-T) → □ [7]



Total pressure vacuum gauge from the "ActiveLine" series $\rightarrow \square$ [9]



TPG 261 integrated into BRU 220.

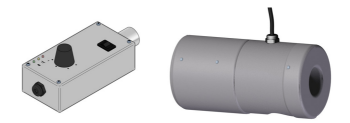
A total pressure vacuum gauge from the ActiveLine family with connection cable must be provided separately, depending on the working pressure range. $\rightarrow \square$ [13]

	0
PFEIFFER	VACUUM
SingleGaug	ýe
PARA	

Additional components

Heating option

Heating unit comprising controller and heating jacket (Pfeiffer Vacuum GmbH; PT 165 000-T [230V] or PT165 001-T [115V])



5 Technical data

5.1 SPM 220

	SPM 220		
Mass range	amu	1100	1200
Detection limit (in argon)			
– Hydrogen	ppb	<3000	<6000
 Water vapour 	ppb	<500	<500
– Nitrogen	ppb	<100	<100
– Oxygen	ppb	<100	<100
 Carbon dioxide 	ppb	<100	<100
Operating temperature, analyser	°C	0+150°C	
Bake-out temperature, analyser without QME	°C	max. +200°C	
Analyser		QMA	220 M
Filament material		two yttrium oxide coated iridium filament for PT M5x 3xx	
		two tungsten filame	ents for PT M5x 4xx
Rod system: material/diameter/length	mm	Stainless s	steel/6/100
Detector		C-SEM/	Faraday
Mass spectrometer electronics		QME	220 M
Software		Quadera +	SPM add-in
Turbopump		HiPa	ce 80
Diaphragm pump		MVP	020-3
Total pressure vacuum gauge		PKR	251
System control		BRU	220
Interfaces:			
 Connection system/PC 		Ethe	ernet
 Analogue outputs, freely selectable 	4x 0+10V		.+10V
 Analogue inputs, freely selectable 	5x -10+10V		
 Digital outputs, freely selectable 		13x 24VDC	
 Digital output, Ready 	Contact, 60 VDC/30W		
 Digital inputs¹, freely selectable 	up to 4x24 VDC		
 Digital inputs, specified 		24 VDC, interlocks fo hea	or system, valves and ting
Mounting orientation		an	v ²

Table 5.1: Technical data SPM 220

	SPM 220	
Weight (analyser unit with TMP, PKR and PrismaPlus; without inlet system)	kg	11.8

Table 5.1: Technical data SPM 220

Valve interface		without	SVV 040 PM	
Actuation		-	electropneumatic	
Compressed air	bar	-	57	
Compressed air connection		-	1/8" female thread	
Screen diameter	mm	0.03***/0.1/0.3	0.03***/0.1/0.3	
Process pressure, max.	mbar	1x10 ⁻²	1x10 ⁻²	
Valve control		-	VCU 220	
Weight	kg	-	2.5	
Connection flange		DN 40 CF-F	DN 40 CF-F	
Table 5.2: Technical data for valve interface				

1

Configuration-dependent

2

NOTE
We recommend propping up the entire system under HiPace 80 or under VCU 220 (depending on option).

Other specifications for QME/QMA 220 \rightarrow [2]

5.3 QME 220

	QME 220
Measurement system	
 Measurement channels 	128
 Measuring modes 	Analogue scan, bargraph scan, MID, MCD
 Measuring cycles 	Mono/multichannel 1 9999 cycles or repeat
 Measuring speed 	
 Analogue scan+bargraph peak 	20 ms/u60ms/u
 Scan bargraph stair 	2ms/u60s/60u
– MID-dwell	2ms60s
 Electrometer amplifier 	$1x10^{-5}1x10^{-12}$ A (f.s.), fixed and autorange
 Signal filter 	FIR filter
Power supply	24VDC/2.0A, SP220
Interfaces	
 Operation, control 	Ethernet
– Extension	Input/output module IO 220
Inputs outputs	
– Analogue	see IO 220 → 🕮 [2]
– Digital	see IO 220 → 🕮 [2]
Weight	2.2 kg

Table 5.4: Technical data for QME 220

5.5 Input/output module IO 220

	IO 220
Analogue inputs	
 Connection ("analogue I/O") 	X7, 15 pole D-Sub socket
 Number of channels 	5
 Input configuration 	differential
 Input voltage range 	nominal ± 10V, max. ± 14 V to GND
 Input resistance 	50K ohm
- Resolution	14-bit
Analogue outputs	
- Connection	X7, 15 pole D-Sub socket
 Number of channels 	4
 Output configuration 	Single-ended
 Output voltage range 	0+10V
 Output current 	<100µA
 Output resistance 	200 ohm
 Ground potential 	over 33 ohm to GND (I _{max} =50mA)
- Resolution	12-bit
Digital inputs	
 Connection ("DIGITAL I/O") 	X2, 25 pole D-Sub plug
 Number of channels 	34 depending on option* +ext. protection**
 Input voltage 	<+5V (low) nominal +24V (high), max. +28V
 Input current 	1.9mA
 Supply voltage for potential-free contacts 	+24V over 1.2K ohm (I _{max} 10mA)
 Ground potential for external supply 	over 100 ohm to GND (I _{max} 50mA)
EXTERNAL_PROTECTION	
 Electrical data 	as for digital inputs
– Function	control function** depends on EXT_PROT mode
Digital outputs	
 Connection ("DIGITAL I/O") 	X2, 25 pole D-Sub plug
 Number of channels 	16/13 depending on option*
 Output voltage 	nominal +24 V, max. +28 V
 Saturation voltage (low) 	≤ +0.9V
 Output current (sink) 	All 16 channels used: ≤60 mA/channel 4 channels used: ≤250 mA/channel***
Vacuum gauge connection (analogue)	occupied by PKR 251 → 🛄 [2]

- The actual number of DO/DI depends on the gas inlet system used. All 16 DO are available for manual operation, 13 for electropneumatic operation (the DO 14-16 are used for controlling). All DI are available for manual operation. DI3/ DI4 are available for option PT M5x x7x. Please also refer to section "VCU 220", page 25
- ** Function table for input EXT-PROT $\rightarrow \square$ [2]
- *** The 16 channels are divided into two groups: Group A: odd channel numbers 1 ... 15 Group B: even channel numbers 2 ... 16 For thermal reasons, the channels used must be distributed equally to both groups, i.e. always 2 channels from group A and 2 channels from group B → □ [2]

5.7 Base rack unit (BRU 220)

	BRU
Input voltage	115260 V AC
Mains frequency	50/60 Hz
Power input	5A
Output voltage	24 (±2%) V DC
Max. output current	12.5 A
Weight	5.5 kg
Connections	User
	Switch-point
	Valves 24 V DC
	Heater
	Diaphragm pump
	Turbo pump
	PrismaPlus
	Main

Table 5.8: Technical data BRU

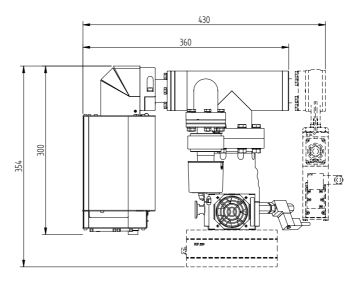
5.9 Valve control unit (VCU 220)

	VCU
Output voltage	24 V DC
Input current	max. 1A
Weight	0.7 kg
Connections	External
	Valves
	Prisma Plus
	Digital I/O
	24 V DC

Table 5.10: Technical data for VRU

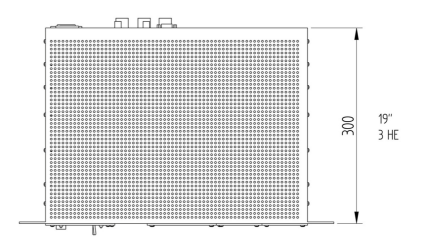
5.11 Dimensions





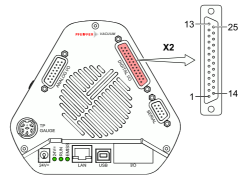
* only for options with electropneumatic valve control

BRU



5.12 Connection plug arrangement

IO 220 digital I/O



NOTE

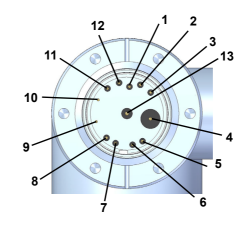
This output is not available with the PT M5x x7x option. Please refer to section "VCU 220", page 25

Output "X2" can be used without restrictions with the PT M5x x6x option. The pin arrangement for the PrismaPlusTM $\rightarrow \square$ [2] applies.

For information on all other inputs and outputs, see the operating manual for the

QME 220/IO 220 others

QMA



Pin Description

PrismaPlus[™] → □ [2].

- 1 Reserve
- 2 Extr.
- 3 Focus
- 4 HV-
- 5 Filament 1
- 6 Filament 2
- 7 Anode
- 8 RF -
- 9 GND
- 10 GND
- 11 RF +
- 12 Common filament
- 13 EP

Live elements



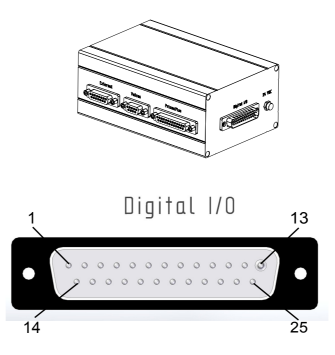
DANGER

Danger to life from electric shock

→ The electrical connection must be made by trained and authorised electricians only.

→ Ensure the system is adequately earthed.

VCU 220



The "Digital I/O" port has, with few exceptions, all inputs and outputs of port "X2" of the IO 220 module. The I/O channels of the IO 220 are thus available to a limited extent.



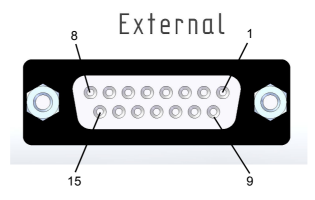
CAUTION

Destruction of the gas inlet system

When using the digital outputs DO1-DO3 in a way that deviates from the specifications for the PrismaPlusTM $\rightarrow \square$ [2], pin "DO-V+" (pin10) must not be externally connected to +24V. This connection has already been made internally via the VCU 220!

- Connect external units/loads between the desired digital output/s and "DO_0V" (pin 9).
- → The maximum current of all digital outputs must not exceed 900mA!

Pin	Description	25 pole D-Sub
1	Digital output, channel 1	
2	Digital output, channel 2	
3	Digital output, channel 3	
4	Digital output, channel 4	
5	Digital output, channel 5	
6	Digital output, channel 6	
7	Digital output, channel 7	
8	Digital output, channel 8	
9	Ground for digital outputs (DO_0V)	
10	unavailable	
11	Digital input, channel 1	
12	Digital input, channel 2	
13	Digital input, channel 3	
14	Digital output, channel 9	
15	Digital output, channel 10	
16	Digital output, channel 11	
17	Digital output, channel 12	
18	Digital output, channel 13	
19	GND	
20	GND	
21	GND	
22	+24V for digital Inputs	
23	Ground (0V) for digital inputs	
24	Digital input channel 4 (not available with option PT M5x x7x)	
25	unavailable	



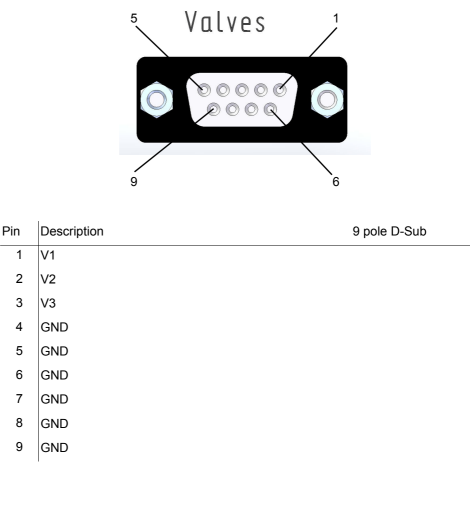
The control input "External" is available for integrating the SPM 220 into existing control concepts (e.g. PLC).

Using an external relay or open collector circuits, the pins of the input can be bridged in order to activate or deactivate the corresponding valves. The bridging occurs between 24V DC and the corresponding pin.

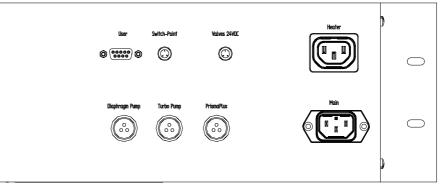
Pin	Description	15 pole D-Sub
1	GND	
2	GND	
3	GND	
4	GND	
5	GND	
6	V1	
7	V2	
8	V3	
9	GND	
10	GND	
11	GND	
12	GND	
13	24V DC	
14	24V DC	
15	24V DC	

NOTE If you do not use any external control, the supplied "External" plug must be plugged into the corresponding socket of the Valve Control Unit.

This Sub-D plug has internal bridges to enable the valve control. Otherwise the valves are not opened.



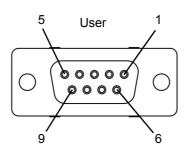


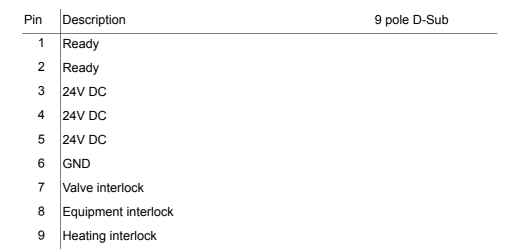


Rear view BRU 220

The base rack unit offers the opportunity to integrate the SPM 220 into an existing control (e.g. a PLC). It is connected to the D-Sub plug "User". The heating, equipment and valve interlock can be connected. The entire system, the valve control and the heating sleeve can be interlocked via the bridging of pins at this input (see chapter "Schematic representation of the BRU", page 51). The interlock is activated via single bridging between the corresponding pin on "User" and 24V DC.

In addition to the external interlocking option, the status signal "Ready" is available on the "User" plug. This can be used for external displays. When the turbo pump HiPace 80 reaches 80% of its set rotation speed, the two contacts of the "Ready" signal are connected via an internal relay (see chapter "Schematic representation of the BRU", page 51). The maximum voltage for external displays that can be connected via the "Ready" signal is 60V; the maximum current should not exceed 1A.





NOTE All interlocks must be activated in order to put the SPM 220 into operation. Use the SPM 220 without external devices/controllers; plug the supplied "User" plug into the appropriate socket. This Sub-D plug has internal bridges for all three interlocks.

6 Gas inlet systems

The SPM 220 can be delivered with an optional electropneumatically operated safety valve of type SVV 040 PM.

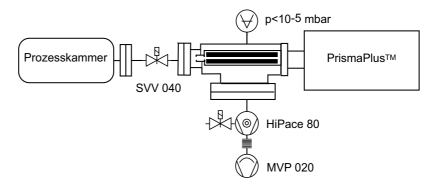
PT M5x x6x no inlet system PT M5x x7x SVV 040 PM

6.1 SVV 040 PM, electropneumatically operated

Function

The valve interface consists of 1 valve.

Using the safety valve SVV 040, the SPM 220 can be separated from the process chamber in case of malfunction and an excessive rise in pressure. The mass spectrometer and pumping system are thus effectively protected.



Valve controlThe valve V1 (SVV 040 PM) is controlled via the Valve Control Unit. It is actuated by the
PrismaPlus™. The Quadera software opens and closes the valve by switching the
corresponding digital outputs.

Output assignment: (see also section "IO 220 digital I/O", page 23 or "VCU 220", page 25)



The digital outputs in the Quadera software can either be set via the measurement project "IO220.qmt" ($\rightarrow \square$ [1]) or via the Quadera add-in "HPA_SPM_Valve_Control" supplied.

Information regarding installation of the add-in can be found in the "Readme.txt" file on the enclosed installation CD of the add-in.

To run the add-in, start the add-in manager ($\rightarrow \square$ [1]) and select "HPA_SPM_Valve_Control".

Available Add-ins	Туре	<u> </u>	Edit
			Browse
Calibration Module	Application		browse
GSD320	Application		
Multiplexing	Application	E	
TriggeredRun	Application		
HPA_SPM_Valve_Control	Measure Project		
Sample - ASCII Export	Measure Project		
Sample - Automatic Connect	Measure Project		
Sample - Change to Scan Analog	Measure Project		
Sample - Dialog Box	Measure Project	-	
<pre> ·································</pre>			

Fig.: Add-in manager of the Quadera software (figure may vary depending on add-ins installed)

After startup, a query window for selecting either manual or external control appears.

HPA / SPM 220 - Valve Control				
Please select how to controll HPA / SPM valves				
External	Manual (using GUI)			

Fig.: Selection window for manual/external control

If you select "External", the relays of the VCU change all valves over to external control via the connector assembly "External". (see "VCU 220", page 25)

If you select "Manual (using GUI)", the valve can be opened or closed individually in the next window via the corresponding control buttons.

HPA / SPM 220 - Valve Control					
Device	V1				
Connect	Open				
Disconnect	Close				
Status?	closed				
Total Pressure	:: 6,90E-07 mbar	Hide Control Panel			

Fig.: Manual valve control

Internally, the add-in also monitors the total pressure in the SPM vacuum chamber and closes valve V1 at a pressure of $>1x10^{-4}$ mbar.

The add-in remains active in the background even after closing the valve control window. To make the control window visible again, start the macro "Show_Valve_Control"

м	acros		×
	Macros	Add-in HPA_SPM_Valve_Control	Run
	snow_valve_control		
			Close
	1		

Fig.: Macro management in Quadera software Information on starting a macro: $\rightarrow \square$ [1]

7 Commissioning



Damaged product

The commissioning of a damaged product can be extremely dangerous.

➔ In case of visible damage, protect the product against inadvertent operation.

NOTE

DANGER

Caution: Vacuum components

Dirt and damage impair the function of the vacuum components.

→ When handling vacuum components, observe the rules on cleanliness and protection against damage.

7.1 Commissioning QME

DANGER

Dangerous voltages of up to 330 VDC occur at the electrode system of the QMA 200 when in operation.



Under unfavorable conditions, other installation parts in the vacuum space (e.g. vacuum gauges) may be stressed by this voltage. If, as a result, such parts should become dangerous to touch (consider also cables and connected devices!), they must be positioned or protected so that no contact, no flashover and no charge carrier flow can occur.

If it is possible to come into contact with QMA 200 when the vacuum system is open, additional protection should be provided, for example:

- Mechanical protection against contact.
- Forced disconnection of the "Prisma Plus" cable from the mains voltage when the system is opened.

DANGER

Risk of damage to electronics and unreliable measurement results

The electrode system of the QME must not not be exposed to external voltage (due to contact, flashover, plasma, ion or electron beams, etc.).

Take appropriate safety measures, such as improved arrangement, shielding, grounding, etc.

DANGER

Dangerous contact voltages

Voltages on the QMA are extremely dangerous.

➔ Using all 6 screws, the analyser flange must be bolted together electroconductively with the properly grounded vacuum apparatus.

WARNING

If the mounting flange is not earthed, the flange of the QME (ground terminal screw M4) must be connected to the protective earth by means of a separate ground wire.

- → Use yellow-green or bare copper wire for this ground wire:
 - 2.5mm² if mechanically protected (according to DIN VDE 1120 T540)
- 4.0mm² if unprotected.

WARNING

Risk of filament contamination

Due to leaks or incorrect installation of the QMA, incoming gases may cause the analyser to become coated.

The QME must be installed correctly in accordance with vacuum technology standards, i.e. the identifiable gases must have unimpeded access to the analyser.

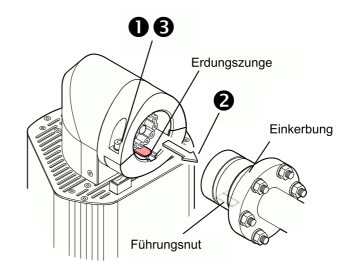
Mechanical installation

DANGER

Dangerous contact voltages

The QME is grounded exclusively via the flange of the QMA.

 \rightarrow The QMA must only be attached to a properly installed QME.



- Loosen the two screws on the black plastic part of the QMA using a 4mm Allen key until the movable part has 2...3mm of play.
- Carefully insert the QME onto the already mountedQMA until reaching the incised mark. Please observe the correct positioning on the QME by means of the grounding tongue and guiding groove on the QMA. Avoid using excessive force in the process.
- Securely tighten the two Allen head screws. These screws are used to fasten the QME mechanically as well as for electrical safety, as they ensure the earth contact.

Electrical connection



DANGER

Caution: Mains voltage

Incorrectly grounded products can be hazardous in case of malfunction.

Connect product in accordance with local regulations and ensure it is properly grounded!

WARNING

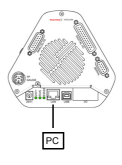
All electrical connections must be strain-relieved.

→ Route control cables at a sufficient distance from sources of interference.

NOTE

For reasons of electromagnetic compatibility, it strongly recommended to have one central grounding point for all devices that are coupled together (pumping station, SPM , computers, recording instruments, etc.). The use of a power strip – or even better – a common mains distributor with a mains switch, is an easy way to comply with this.

- **Connecting a PC** \rightarrow Open the supplied Quadera software package.
 - → Remove the enclosed cables.
 - \rightarrow Connect the PrismaPlus to the PC.



Installing software

→ Turn on the PC and install the supplied Quadera software.

7.2 Commissioning SPM

Mechanical installation

The SPM is designed to be mounted directly onto a CF40 flange. Please make sure that no other mechanical forces other than its own weight are acting on the unit. Ensure the proper routing for all the cables and lines.

NOTE

We recommend propping up the entire system under HiPace 80 or under the VCU 220 (depending on option).

Ensure the unit has a secure footing.

Compressed air is required for the option with an electropneumatically operated valve. There is a 1/8" threaded connector on this valve for the connection to the compressed air system. Connect this before commissioning.

When installing the base rack unit, make sure there is good visibility of and accessibility to the manual control elements.

DANGER

Electrical connection



Caution: Mains voltage!

Incorrectly grounded products can be hazardous in case of malfunction. Only reach into the system after having disconnected the power supply.

Connect product in accordance with local regulations and ensure it is properly grounded!

WARNING

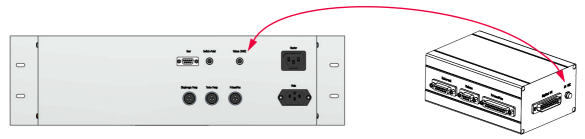
All electrical connections must be strain-relieved.

→ When routing control cables, keep them separate from sources of interference.

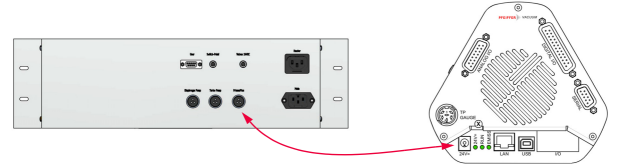
Connect all the plugs of the base rack unit, the PrismaPlus[™], the controller of the HiPace 80 turbopump, as well as those of the MVP 020 diaphragm pump with the supplied cables, according to the labelling. Only at the end and with the unit switched off ("Main" switch) should the BRU 220 be connected to the mains voltage using the supplied rubber cable.

Follow the steps below:

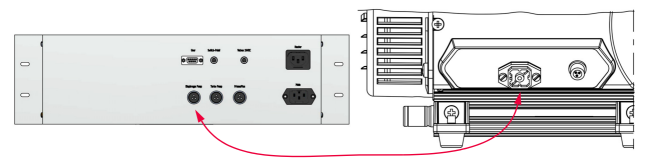
 Connect the output "Valves 24V DC" on the BRU to the input "24V DC" on the SPM valve control unit. Use the cable marked "Valves 24V DC".



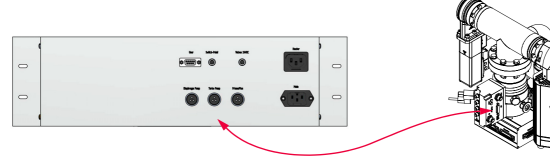
• Connect the output "PrismaPlus" on the BRU to the 24V input on the PrismaPlus™. Use the cable marked "PrismaPlus".



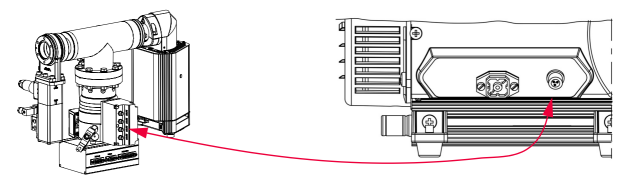
• Connect the output "Diaphragm Pump" on the BRU to the mains input on the MVP. Use the cable marked "MVP".



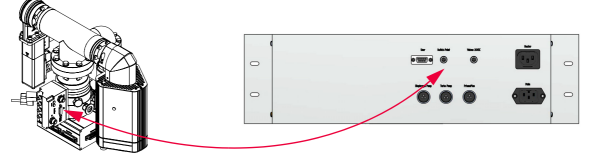
• Connect the output "Turbo Pump" on the BRU (with the 15-pole D-Sub plug) to the control on the turbopump controller. Use the cable marked "Turbo Pump".



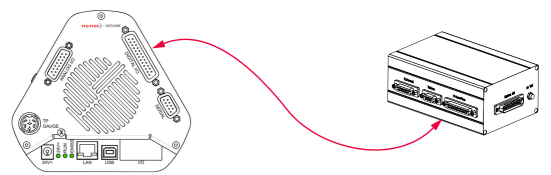
• Connect the output "A2" on the turbopump controller to the control input of the MVP. Use the cable marked "MVP I/O".



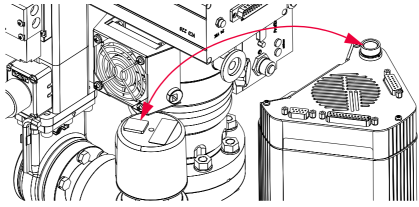
• Connect the output "DO1" of the turbopump controller on top of the D-Sub plug to the input "Switch Point" of the BRU. Use the cable marked "Switch Point".



• Connect the "Digital I/O" terminal of the PrismaPlus™ with the input "Prisma Plus" on the VCU. Use the cable marked "Digital I/O".



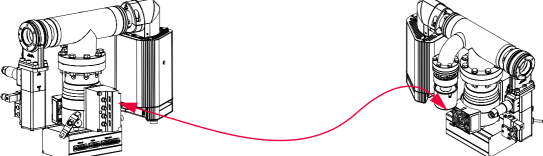
• Connect the pressure vacuum gauge to the PrismaPlus™. Use the cable marked "Gauge".



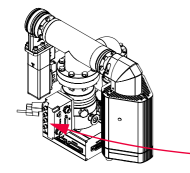
 Connect the output "Valves" on the valve control unit to the valve V1 with PT M5x x 7x (SVV 040, electropneumatical)

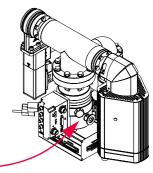


Connect the plug A1 to the fan on the side of the turbopump. Use the cable marked "Fan".

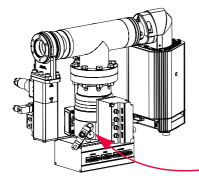


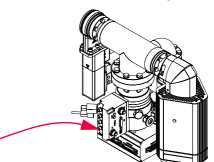
• Connect the venting valve on the side of the turbopump to the plug "B1". It is located on the turbopump controller. Use the cable marked "venting valve".



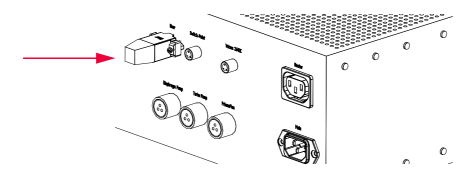


• Connect the sealing gas valve on the side of the turbopump to the plug "B1". It is located on the turbopump controller. Use the cable marked "venting valve".

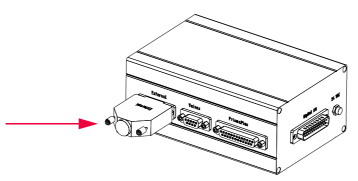




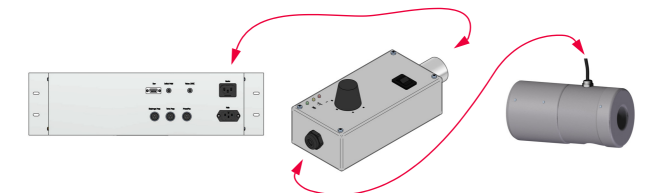
• Use the SPM 220 without external devices/controllers; plug the supplied "User" plug into the appropriate socket of the base rack unit.



• Use the valve control unit without external devices/controllers; plug the supplied "External" plug into the appropriate socket on the valve control unit.



• For options with heating, connect these to the output "Heater" of the BRU. Also connect the current supply of the heating jacket to the control unit.



8 Operation



WARNING

Always observe the limit values and ambient conditions specified in the technical data.

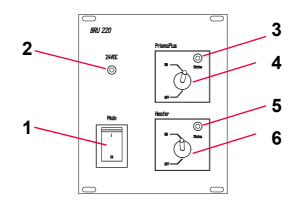
DANGER

Caution: Mains voltage!

If a defect occurs, the complete unit may still be energised.

- The mains plug must only be plugged into a shockproof socket (with earthing contact).
- Use only a fitting three-pole mains cable with a proper protective earthing connection. The protective effect must not be nullified by an extension cable without an earthed conductor.

8.1 Indicator and control elements BRU 220



Item Description

- 1 On/off switch for the whole system
- 2 24 VDC supply voltage display for pumps and PrismaPlus™ ready
- 3 PrismaPlus[™] status is on when switch is ON and turbopump at final rotation speed
- 4 PrismaPlus[™] on/off switch
- 5 Heating status is on when switch is ON and turbopump at final rotation speed
- 6 Heating on/off switch

8.2 SPM 220

- ➔ Insert the mains plug
- → The SPM 220 is turned on by the master switch on the front of the base rack unit.

The diaphragm pump starts automatically and evacuates the vacuum chamber. The turbopump also starts automatically.

Once 80% of the set rotation speed is reached, the relay K1 is activated (see Schematic representation of the BRU, page 51). As of this point, the PrismaPlus[™] and the heating can be switched on. The corresponding switches are located on the front of the base rack unit.

The LED indicators above the respective switches show the current initial condition of the respective unit.

Optional:

If you do not want the turbopump to start automatically when the base rack unit is switched on, you can set this directly on the turbopump. For this purpose, connect the pump (using the supplied RS485-USB adapter cable) to a PC. Use the TurboViewer software to permit extensive changes to be made to the pump. Please refer to the TurboViewer manual for more information.

Option "DCU" allows all the turbopump settings to be made on the front panel of the DCU, which is integrated into the BRU 220. $\rightarrow \square$ [7]

8.3 Valve control

In the SPM 220 version with an electropnueumatic safety valve, the valve is controlled via a digital output of the PrismaPlus and the VCU 220. Operation is carried out via Quadera software in this case. The control of the valve can also be set to "external control" from the user interface. This means that the unit can be integrated into a higher-level control (e.g. PLC). Option TPG allows control in external mode via the supplied 15-pole control cable (order no.PT 165 062-T) and the TPG. Threshold values for opening/closing valve V1 can be set directly on the TPG in this case. $\rightarrow \square$ [13]

8.4 Measurement

Measurement is carried out by the PrismaPlusTM using the Quadera software. For more detailed information, please read the operating manual supplied with the Quadera software. $\rightarrow \square$ [1]

8.5 Diaphragm pump in interval mode

To increase the service life of the diaphragms it is possible, for periods in which no measuring is taking place, to operate the diaphragm pump in interval mode with the inlet closed. The turbopump will thus automatically switch the diaphragm pump on and off via its TC 110 RS electronics. The diaphragm pump should run continuously during a measurement.

To switch on interval mode, the parameter 025 - OpMode BKP - must be set to '1' via TurboViewer or DCU 002.

8.6 Conditioning of the vacuum system

Baking out of the vacuum chamber (using optional heating sleeve) allows a significant reduction in the system background and thus an improvement in detection sensitivity for condensable gases. The C-SEM should be switched off and the inlet system closed during baking out. The ion source should continue to operate, using a low emission current (< 0.3 mA). If the gas load is low, the diaphragm pump can be operated in interval mode during baking out (see 8.5 "Diaphragm pump in interval mode").

8.7 Switching off

- → If not yet carried out, switch the PrismaPlus filament off via the Quadera software. Disconnect it from the unit and close Quadera → □ [1]
- → Switch off the heating and the PrismaPlus[™] using the appropriate switches on the front of the base rack unit.
- → Switch the unit off using the master switch. To protect the filaments, we recommend switching off the unit 15 minutes after having switched off the PrismaPlus[™].
- → If the valves are still not closed, they will be closed at this point. The turbopump shuts down automatically after the master switch has been switched off. As soon as the rotational speed falls below 50%, the venting valve automatically opens and the ventilation process starts.*

*

This setting corresponds to the status on delivery. You can change performance of the automatic ventilation by changing the turbopump settings via the TurboViewer or DCU.($\rightarrow \square$ [6]; $\rightarrow \square$ [7]; $\rightarrow \square$ [12])

9 Maintenance / servicing

Pfeiffer Vacuum offers first-class service!

- · Operating fluid and bearing change on-site by our FieldService
- · Maintenance / repair in the nearby ServiceCenter or ServicePoint
- · Fast replacement through as-new exchange products
- · Advice on the quickest and most economical solution

In-depth information, addresses and forms at: www.pfeiffer-vacuum.de (service).

Maintenance and repair in the Pfeiffer Vacuum ServiceCenter

The following steps are necessary for quick and frictionless handling:

- → Download the service request and contamination declaration.¹⁾
- → Fill out the service request and send it by fax or e-mail to your Pfeiffer Vacuum Service address.
- → Enclose confirmation of the service request by Pfeiffer Vacuum and include it in your shipment.
- → Fill out the contamination declaration and include it in your shipment (required!).
- → Remove all accessories.
- → Leave the electronic drive on the pump.
- → Close flange openings with the original protective caps.
- → If possible, send pump/unit in the original packaging.

Returning contaminated pumps/units

No units will be accepted if they are contaminated with microbiological, explosive or radioactive substances. "Hazardous substances" are substances and compounds in accordance with the Hazardous Goods Directive (current version). If pumps are contaminated or the contamination declaration is missing, Pfeiffer Vacuum performs decontamination at the shipper's expense.

- \rightarrow Neutralise the pump by flushing it with nitrogen or dry air.
- → Close all openings airtight.
- → Seal the pump/unit in suitable protective film.
- Return the pump/unit only in a suitable and sturdy transport container and in compliance with applicable transport conditions.

Exchange unit

The factory operating parameters are always preset for exchange units. If you use modified parameters for your application, you will have to set these again.

Service orders

All service orders are carried out exclusively according to our repair conditions for vacuum units and components.

¹⁾ Forms at www.pfeiffer-vacuum.com

9.1 QME

The dust filter at the air inlet must be cleaned as soon as a clearly visible coating has accumulated. Use a vacuum cleaner to remove the dust from the filter. The QME can stay connected to the QMA for this work.

A slightly damp cloth normally suffices for cleaning the exterior. Do not use any harsh or abrasive cleaning agents.

Cleaning



WARNING

Possible malfunction in operational reliability

In the event of contamination, the functioning of the entire system may not be ensured.

Make sure not to forget the cleaning, even if the unit is installed in a way that makes it difficult to perceive contamination.

NOTE

Use only a slightly damp cloth for cleaning the unit housing. Make sure that no liquid gets into the product. Dry thoroughly before restarting operation.

Replacing the baffle strainer	Replace the baffle strainer if it looks decomposed or if it can no longer be cleaned according to the above instructions.		
	➔ To do so, proceed as described in the PrismaPlus [™] manual. → □ [2]		
Tuning the RF generator "TUNE"	The RF circuit should be balanced for initial decommissioning, when replacing the analyser (particularly from Faraday to Channeltron) or when the corresponding malfunction message appears on the screen.		
	Proper balance helps provide the best accuracy in the entire mass range. An annual inspection is therefore recommended.		
	➔ To do so, proceed as described in the PrismaPlus [™] manual. → □ [2]		
Optimising ion source sensitivity	The sensitivity of the ion source should be optimised for initial decommissioning or after replacing a cathode.		
	→ Select the corresponding function in QUADERA: → □ [1]		
	➔ Follow the software's instructions.		
	→ Save the data.		
QME/QMA	If the QME or the QMA have to be replaced, proceed as for the initial decommissioning.		
replacement	→ To do so, proceed as described in the PrismaPlus [™] manual. → □ [2]		

9.2 Replacing HiPace 80 operating fluid reservoir





Poisoning hazard through contact with harmful substances

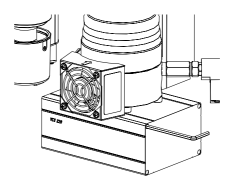
The operating fluid reservoir and parts of the pump may contain toxic substances from the pumped media.

WARNING

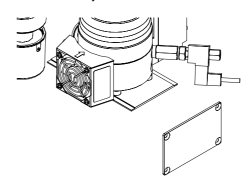
- ➔ Dispose of operating fluid reservoir in accordance with the applicable regulations. Safety data sheets on request at www.pfeiffer-vacuum.de
- ➔ Prevent health hazards or environmental damage due to contamination by means of appropriate safety precautions.
- → Decontaminate affected parts before carrying out maintenance work.

Dismantle the QMA. To do so, proceed as described in chapter 5.1. Mechanical installation , page 35.

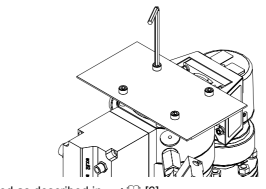
→ Loosen the 4 screws of the VCU 220 and remove the cover plate



→ Pull the base of the VCU 220 away backwards.



➔ Unscrew the 4 Allen screws that connect the cover plate of the VCU 220 to the HiPace 80 and remove the cover plate.



→ Then proceed as described in \rightarrow [6].

10 Accessories and spare parts

10.1 Accessories and spare parts PrismaPlus™

→□ [2]

10.2 Accessories and spare parts for HiPace 80

→[][6]

10.3 Connection cable

Item	Designation	Length	Article no.
1	Interface cable M12	3m	PM 061-283-T
2	Connection cable BRU/TC	3m	PM 061 512-T
3	Connection cable BRU/MVP	3m	PM 061 441-T
4	Adapter cable MVP	0.5m	PM 061 433-X
5	Adapter cable PKR	0.5m	PT 448 249-T
6	Interlock plug BRU/user	-	PT 165 050
7	Connection cable BRU/QME	3m	PT 165 060-T
8	Extension cable M8	3m	PT 061 783-T
9	Interlock plug VCU/external	-	PT 165 051
10	Connection cable VCU/PP		PT165 070-T
11	Interface cable M12	10m	PM 061 285-T
12	Connection cable TPS/TC	10m	PM 061 514-T
13	Connection cable TPS/MVP	10m	PM 061 443-T
14	Connection hose for MVP	1m	P 0988 088
15	Extension cable BRU/QME	10m	PT 165 061-T
16	Extension cable M8	10m	PM 061 785-T
17	Connection cable VCU/HPI	-	PT 165 073-T
18	Connection cable VCU/DZS	-	PT 165 072-T
19	Connection cable TPG/VCU	3m	PT 165 062-T
20	Connection cable TPG/VCU	10m	PT 165 063-T

10.4 SPM accessories

ltem	Designation	Article no.
1	Sealing gas valve for HiPace 80	PM Z01 310
2	Customer-specific VSTA programming	On request
3	Heating jacket for vacuum chamber [230V]	PT 165 000-T
4	Heating jacket for vacuum chamber [115V]	PT 165 001-T
5	DCU 002	PM 061 348-T
6	USB/RS485 converter	PM 061 207-T
7	TurboViewer	PM 061 740
8	TPG 261 indicator and control unit for one ActiveLine	PT G28 030
	vacuum gauge	
9	TPG 262, indicator and control unit for two ActiveLine	PT G28 280
	vacuum gauges	

11 Decommissioning

11.1 Shutting down for longer periods

WARNING

Contamination of parts and operating fluid by pumped media is possible! Poisoning hazard through contact with harmful substances.

➔ In the case of contamination, carry out appropriate safety precautions in order to prevent danger to health through dangerous substances.

→ Decontaminate affected parts before carrying out maintenance work.

If the system should be shut down for longer than one year:

- \rightarrow If necessary, remove the SPM 220 from the system.
- \rightarrow Remove the turbopump from the vacuum chamber.
- → Vent the vacuum chamber including mounted analyzer and vacuum gauge with a dry protective gas and close it with a blank flange.
- → Replace the turbopump's operating fluid reservoir.
- → Store the system indoors only at temperatures between $+5^{\circ}$ C to $+40^{\circ}$ C.
- ➔ For rooms with humid or aggressive atmospheres: Seal the system in an airtight plastic bag with drying agents enclosed.

11.2 Re-starting

CAUTION

Recommissioning

The useful life the turbo pump operating fluid without operation is max. 4 years. Before restarting after a shut-down of **4 years or longer** carry out the following work:

- → Replace operating fluid reservoirs.
- → Replace bearings.
- → Follow the maintenance instructions and inform Pfeiffer Vacuum.
- → Check the complete system for contamination and moisture.
- → Clean the complete system externally with a lint-free cloth and a little industrial alcohol.
- → If necessary, have the Pfeiffer Vacuum Service clean the turbopump completely.
- → Remove all blank flanges.
- → Install and commission in accordance with manual.

12 Disposal



DANGER

Caution: Contaminated parts

Contaminated parts can result in damage your health.

Find out about any possible contamination before beginning work. When handling contaminated parts, observe the relevant regulations and comply with the appropriate safety measures.

CAUTION



Caution: Environmentally hazardous substances

Electronic components must be specially disposed of.

Dispose of environmentally hazardous substances in accordance with local regulations.



CAUTION

Caution: Environmentally hazardous substances Products, operating fluid, etc., may have to be specially disposed of. Dispose of environmentally hazardous substances in accordance with local regulations.

Subdividing the components

After disassembling the product, the components must be subdivided into the following disposal categories:

Contaminated
componentsContaminated components (radioactive, toxic, caustic, or
microbiological, etc.) must be decontaminated according to
local regulations, and separated and disposed of according
to their material type.Uncontaminated
componentsThese components must be separated according to their
material type and recycled.

13 Malfunctions

If malfunctions occur on the SPM 220, you will find possible causes and troubleshooting instructions in the following table.

13.1 Troubleshooting

Problem	Possible cause	Remedy
With the unit switched on, the LED 24 VDC does not light up; no function possible	Current supply interrupted	Check mains cable
	BRU 220 device fuse has responded	Check and replace fuse
	Incorrect operating voltage	Apply correct operating voltage Observe the ratings on the type plate.
	Power supply pack TPS 3 is defective	Replace power supply pack; contact Pfeiffer Vacuum Service.

Problem	Possible cause	Remedy
Pumping system will not start up	Pumping station is not switched on	Switch on pumping station using TurbineViewer or DCU 002.
	Mating plug "User" on BRU 220 not plugged in or incorrectly wired	Check mating plug Check the wiring
	Cabling faulty	Check the connection cable, see section 7.2 "Commissioning SPM" 7.2 "Commissioning SPM"
Pumping system does not reach final rotation speed or	Inlet valve is open	Close inlet valve
final pressure	Condensate in the backing pump	Open gas ball valve on the MVP 020-3
	Gas ballast valve open	Close gas ball valve on the MVP 020-3
	Leakage	Check system for leak
PrismaPlus™ PrismaPlus™ cannot be switched on (status LED remains off)	Turbopump is still not at final rotational speed	Wait for run-up
	Pumping system not reaching final pressure	See problem description "Pump system neither reaching final speed nor pressure"
Electropneumatic valves are not switching	Settings in "Valve Control" program are incorrect	Check settings in "Valve Control" program
	Mating plug "User" on BRU 220 not plugged in or incorrectly wired	Check mating plug Check the wiring
	Switch-point on total pressure controller TPG 26x incorrectly set	Set the switch-point correctly
	Compressed air is missing or too low	Check compressed air supply
Heating cannot be switched on (status LED remains off)	Turbopump is still not at final rotational speed	Wait for run-up
	Pumping system not reaching final rotational speed	See problem description "Pump system neither reaching final speed nor pressure"

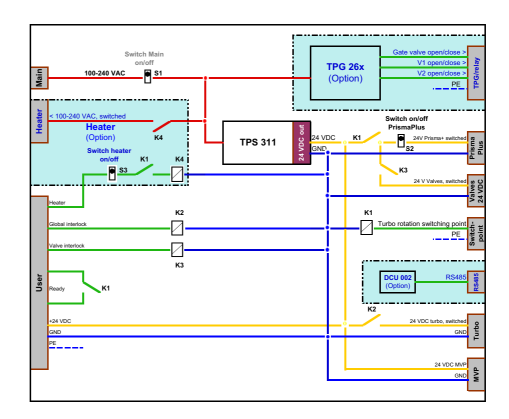
Please refer to the relevant operating manuals for information about malfunctions on individual components.

For any further question you may have, please contact Pfeiffer Vacuum Service.

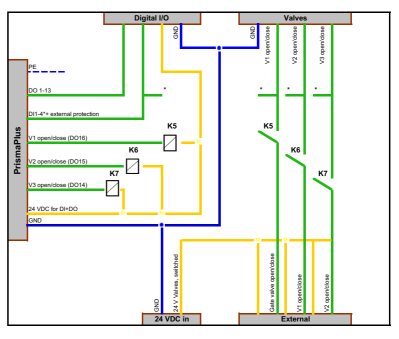
14 Appendix

14.1 Block diagrams

Schematic representation of the BRU



Schematic representation of the VCU



*dependining on option DI1/DI2/DI3 may by connected to V1/V2/V3



14.2 Literature

	[1]	www.pfeiffer-vacuum.com Quadera Help (includes CD-R) Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
Ω	[2]	www.pfeiffer-vacuum.com Operating manual Compact mass spectrometer Prisma Plus QMG220 BG5214BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
	[3]	www.pfeiffer-vacuum.com Communication manual Prisma™ QMS 200 BG5215BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
	[4]	www.pfeiffer-vacuum.com Additional information for turbopumps with TC 600 and TC 750 Electronic drive unit TC 600/TC750 PT0204BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
Ω	[5]	www.pfeiffer-vacuum.com Operating manual Diaphragm pump MVP 020 PK0217BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
	[6]	www.pfeiffer-vacuum.com Operating manual HiPace 80 PT0208BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
	[7]	www.pfeiffer-vacuum.com Operating manual Indicator and control unit DCU 002/110/180/310/400 PT0250BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
	[8]	www.pfeiffer-vacuum.com Operating manual Venting valve TSF 012 PT0228BEN Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany

- [9] www.pfeiffer-vacuum.com
 Operating manual
 Compact full range gauge PKR 251
 BG5155BEN
 http://www.pfeiffer-vacuum.de/produkte/messgeraete/activeline/container.action
- [10] www.pfeiffer-vacuum.com
 Operating manual
 All-metal control valve UDV 040
 BP5003BN
 Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany
- [11] www.vatvalve.com

Operating manual Mini UHV vane RGA valve 250986DA VAT Vakuumventile AG, CH-9469 Hague, Switzerland

[12] www.vatvalve.com

Operating manual RGA-valve line of sight Rotated 90 ° Series 010, DN 40 250987DA VAT Vakuumventile AG, CH-9469 Haag, Switzerland

[13] www.pfeiffer-vacuum.com
 Operating manual
 Single gauge TPG 261
 Single-channel measuring and control unit
 BG5195 BEN
 Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany

I14] www.pfeiffer-vacuum.com
 USB RS 485 Converter
 PM 061 207-T
 Pfeiffer Vacuum GmbH, D-35614 Asslar, Germany

Declaration on contamination of vacuum units and components

Download form at www.pfeiffer-vacuum.com

CE Declaration of Conformity

according to EC Directive:

- Machinery 2006/42/EC (Appendix II, no. 1 A)
- EMC Directive 2004/108/EC
- Directive for electrical equipment 2006/95/EC

We hereby declare that the product cited below satisfies all relevant provisions of EC Machinery Directive **2006/42/EC**.

In addition, the product cited below satisfies all relevant provisions of EC Directive "Electromagnetic Compatibility" **2004/108/EC**.

In addition, the product satisfies, within certain voltage limits, all relevant provisions of the EU Directive for electrical equipment **2006/95/EC**.

The agent responsible for compiling the technical documentation is Dr. Falk Braunschweig, Pfeiffer Vacuum GmbH, Berliner Straße 43, 35614 Aßlar, Germany.

Sputter process monitor SPM 220

Guidelines, harmonised standards, and national standards and specifications which have been applied:

EN ISO 12100-1 EN ISO 12100-2 EN1012-2 EN61010-1 EN 61326-1

Signatures:

(M. Bender) Managing Director (Dr. M. Wiemer) Managing Director Pfeiffer Vacuum GmbH Berliner Straße 43 35614 Asslar Germany

CE/2011



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Ever since the invention of the turbopump, we've been setting standards in our industry. And this claim to leadership will continue to drive us in the future.

You are looking for a perfect vacuum solution? Please contact us:

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