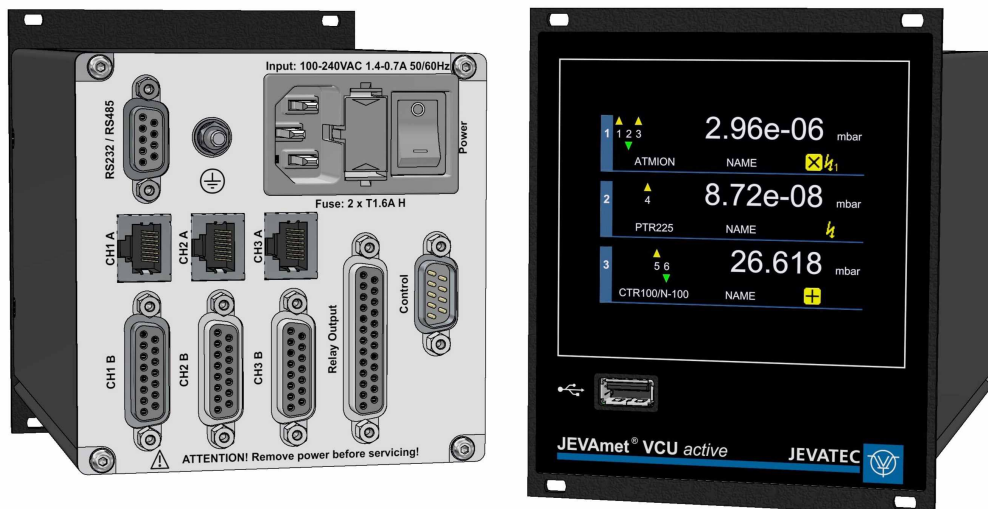


JEVAmet[®] VCU *active*

Vacuum Controller for active Vacuum Sensors

Instruction Manual



0. Table of Contents

0.	Table of Contents	3
0.1	List of Figures	8
0.2	List of Tables	10
1.	Legal Notices	12
1.1	Validity	12
1.2	Conforming Utilisation	12
1.3	Nonconforming Utilisation	13
1.4	Assuming of Responsibility and Warranty	13
1.5	Shipping Damage	13
2.	Safety	14
2.1	General Information	14
2.2	Key to the Symbols	14
2.3	Basic Safety Information	14
3.	General Description of the Instrument	15
3.1	Vacuum Controller JEVAmet® VCU <i>active</i>	15
3.2	Suitable Sensors	15
4.	Technical Data	16
4.1	General Data	16
4.1.1	Mechanical Data	16
4.1.2	Default Parameters (factory defaults)	17
4.1.3	Ambient	18
4.1.4	Standards	18
4.2	Mains Power Connection	19
4.3	Measurement Channels	19
4.3.1	Sensor Powering	20
4.3.2	Measurement Technology	20
4.4	TFT Touch Display	20
4.5	Switching Functions / Relay Outputs	20
4.5.1	Relay Switching Functions	20
4.5.2	Error Signal Relay	21

4.6	Outputs and Inputs	21
4.6.1	Analogue Output	21
4.6.2	Chart Recorder Output	21
4.6.3	External Control	21
4.6.4	Serial Interface	22
4.6.4.1	RS232	22
4.6.4.2	RS485	22
4.6.5	USB-A Interface (front side)	22
5.	Installation	23
5.1	Supplied Equipment	23
5.2	Mechanical Installation	23
5.2.1	Rack Installation	24
5.2.2	Front Panel Installation	24
5.2.3	Benchtop Instrument	25
5.3	Connections	26
5.3.1	Rear of the Instrument	26
5.3.2	Mains Power Connection	26
5.3.3	Earthing	27
5.3.4	Measurement Channel (CH1 ... CH3)	27
5.3.5	Relay Output	28
5.3.6	Analogue Output, Chart Recorder Output and External Control (Control)	29
5.3.7	Interfaces RS232/RS485 (RS232/RS485)	29
6.	Operation	30
6.1	Front Panel	30
6.1.1	USB-A Interface	30
6.1.2	Display	30
6.1.2.1	Display Mode – Normal	31
6.1.2.2	Display Mode – Chart	33
6.1.2.3	Display Mode – Big	33
6.1.2.4	Display Mode Speedo	34
6.1.2.5	Display Mode Leak Test	34
6.1.3	Controls	35
6.1.4	Symbols	36
6.1.4.1	Symbols for the Controls	36
6.1.4.2	Symbols for the Language Selection	37
6.1.4.3	Status and Warning Symbols	38
6.2	Switching ON and OFF	39
6.2.1	Switching ON	39
6.2.2	Switching OFF	39
6.3	Operating Modes	39
6.4	Measurement Mode	40
6.4.1	Description	40
6.4.2	Button Functions	40
6.4.2.1	Invoking the Help Function	40
6.4.2.2	Changing Display Mode	41
6.4.2.3	Switching the High Vacuum Measurement Circuit On	42
6.4.2.4	Switching the High Vacuum Measurement Circuit Off	42
6.4.2.5	Switching the Emission On	43
6.4.2.6	Switching the Emission Off	43
6.4.2.7	Switching the Degas Function On	44
6.4.2.8	Switching the Degas Function Off	44
6.4.2.9	Starting the Leak Test Function	45
6.4.2.10	Stopping the Leak Test Function	45

6.5	Parameter and Function Mode	46
6.5.1	Operating Concept	46
6.5.2	Parameter Groups	48
7.	Parameters	53
7.1	Channel 1 ... 3	53
7.1.1	Sensor Type	57
7.1.1.1	Specifying the Sensor Type for JEVAmets [®] PRM and THERMOVAC Sensors	58
7.1.1.2	Specifying the Sensor Type for PENNINGVAC Sensors	62
7.1.1.3	Specifying the Sensor Type for CERAVAC Sensors	66
7.1.1.4	Specifying the Sensor Type for JEVAmets [®] PZM and DU Sensors	68
7.1.2	Sensor Detection (Detection)	72
7.1.3	Sensor Name	72
7.1.4	Measured Values Filter (Filter)	73
7.1.5	Gas Typ Correction (Gas Type)	74
7.1.6	Gas Type Correction Factor (Correction Factor)	74
7.1.7	Emission Switching On and Switching Off Type (Emission)	74
7.1.8	Filament Selection (Filament)	75
7.1.9	Pirani Adjustment (Set ATM / Set VAC)	75
7.1.10	Offset On / Off	78
7.1.11	Offset Value	78
7.1.12	Take Current Pressure	79
7.1.13	Zero Alignment (Zero Adjust)	79
7.1.14	Sensor Switch-on Type (Sensor On)	80
7.1.15	Sensor Switch-on Value (T-On)	80
7.1.16	Sensor Switch-off Type (Sensor Off)	81
7.1.17	Sensor Switch-off Value (T-Off)	81
7.1.18	Entering the Characteristics for Further Sensors	81
7.1.18.1	Curve Type	82
7.1.18.2	Characteristic Curve (U-Start, p-Start, U-End, p-End, F-Start, F-End)	82
7.2	Setpoints	83
7.2.1	Basic Terms	83
7.2.2	Configuring the Switching Functions	84
7.2.3	Adjustment Range	87
7.3	System	90
7.3.1	Displayed Unit of Measurement (Unit)	90
7.3.2	Key Tone	90
7.3.3	Error Relay	90
7.3.4	Baud Rate (Data Rate)	91
7.3.5	Com Port	91
7.3.6	Address	91
7.3.7	Clock (Time)	92
7.3.8	Date	92
7.3.9	System Information	92
7.4	Display	92
7.4.1	Display Mode	92
7.4.2	Resolution	93
7.4.3	Brightness	93
7.5	Logging	93
7.5.1	Interval (s)	93
7.5.2	File Size (h)	93
7.5.3	Enable / Disable Logging	94
7.6	Recorder	94
7.6.1	Analog Mode	94
7.6.2	Channel	100

7.7	Chart	100
7.7.1	Interval (s)	100
7.7.2	Channel 1	101
7.7.3	Channel 2	101
7.7.4	Channel 3	101
7.8	Leak Test	102
7.8.1	Interval (min)	103
7.8.2	Volume (l)	103
7.8.3	Channel	103
7.8.4	Menu Language (Language)	103
8.	Computer Interface	104
8.1	Basic Information	104
8.1.1	Connection	104
8.1.2	Nomenclature	104
8.2	Communication	105
8.2.1	Protocol	105
8.2.2	General String Structure	105
8.2.2.1	Send String Structure (as seen from the Master)	105
8.2.2.2	Receiving String Structure (as seen from the Master)	106
8.2.2.3	Error Number (Receiving String)	107
8.2.2.4	Calculation of the Checksum	107
8.3	The Command Set (Mnemonics)	108
8.3.1	Parameter Group	108
8.3.2	Parameter Number	108
9.	Maintenance and Servicing	115
9.1	Maintenance	115
9.1.1	General Maintenance Information	115
9.1.2	Regular Inspections	115
9.2	Configuration	116
9.2.1	Save Data	116
9.2.2	Restore Data	116
9.2.3	Factory Setup	117
9.3	Update Function	117
9.3.1	Preparations	118
9.3.2	Updating	118
10.	Troubleshooting	119
10.1	Indication of Errors	119
10.1.1	Sensor Errors and Warnings	119
10.1.2	System Errors	120
10.2	Error Log	120
10.3	Help in Case of Malfunctions	121
10.4	Replacing the Built-in Fuses	121
10.5	Repair	121

11.	Storing and Waste Disposal	122
11.1	Packaging	122
11.2	Shelving	122
11.3	Waste Disposal	122
Annex 1 -	Declaration of Contamination (Form for Reconsignment) with Safety information for the reconsignment of contaminated Vacuum devices and components	123
Annex 2 -	EU Declaration of Conformity	125

0.1 List of Figures

Figure 1 – Dimensions of the JEVAmet® VCU <i>active</i> (in mm)	16
Figure 2 – Rack installation	24
Figure 3 – Front panel cut-out (in mm)	24
Figure 4 – Preparing the top side of the instrument for utilisation as a benchtop unit	25
Figure 5 – Preparing the bottom side of the instrument for utilisation as a benchtop unit	25
Figure 6 – Rear of the instrument	26
Figure 7 – Sensor connection (modular socket, 8-way)	27
Figure 8 – Sensor connection (SUB-D socket, 15-way)	27
Figure 9 – Connection socket for relay output (SUB-D, 25-way)	28
Figure 10 – Connection plug for analogue output, chart recorder output and external control (SUB-D, 15-way)	29
Figure 11 – Connection socket for interface (SUB-D, 9-way)	29
Figure 12 – Front panel	30
Figure 13 – Display mode Normal	31
Figure 14 – Display field for a measurement channel	31
Figure 15 – Display mode Chart	33
Figure 16 – Display mode Big	33
Figure 17 – Display mode Speedo	34
Figure 18 – Display mode Leak Test	34
Figure 19 – Main menu 1/2	35
Figure 20 – Main menu 2/2	35
Figure 21 – Channel menu (example)	35
Figure 22 – Invoking the Help function	40
Figure 23 – Changing display mode	41
Figure 24 – Switching the high vacuum measurement circuit on	42
Figure 25 – Switching the high vacuum measurement circuit off	42
Figure 26 – Switching the emission on	43
Figure 27 – Switching the emission off	43
Figure 28 – Switching the degas function On	44
Figure 29 – Switching the degas function Off	44
Figure 30 – Starting Leak Test	45
Figure 31 – Stopping Leak Test	45
Figure 32 – Parameter groups in the main menu	46
Figure 33 – Parameters of a parameter group	46
Figure 34 – Values entry field	47
Figure 35 – Text entry field	47
Figure 36 – Selection list	47
Figure 37 – Display of sensor type PRM_TTR?	58
Figure 38 – Opening the main menu	58
Figure 39 – Selection of parameter group Channel	58
Figure 40 – Selection of parameter Sensor Type	59
Figure 41 – Selection of the desired sensor	59
Figure 42 – Display of selected sensor type	59
Figure 43 – Display of sensor type TTR10X	60
Figure 44 – Opening the main menu	60
Figure 45 – Selection of the parameter group Channel	60
Figure 46 – Selection of parameter Sensor Type	61
Figure 47 – Selection of desired sensor	61
Figure 48 – Display of selected sensor type	61
Figure 49 – Display of sensor type PTR?	62
Figure 50 – Opening the main menu	62
Figure 51 – Selection of parameter group Channel	62
Figure 52 – Selection of parameter Sensor Type	63
Figure 53 – Selection of the desired sensor	63
Figure 54 – Display of selected sensor type	63
Figure 55 – Display of sensor type PTR90?	64
Figure 56 – Opening the main menu	64
Figure 57 – Selection of the parameter group Channel	64
Figure 58 – Selection of parameter Sensor Type	65
Figure 59 – Selection of desired sensor	65
Figure 60 – Display of selected sensor type	65

Figure 61 – Display of sensor type CTR?	66
Figure 62 – Opening the main menu	66
Figure 63 – Selection of parameter group Channel	66
Figure 64 – Selection of parameter Sensor Type	67
Figure 65 – Selection of desired sensor	67
Figure 66 – Display of selected sensor type	67
Figure 67 – Display of sensor type DU?00	68
Figure 68 – Opening the main menu	68
Figure 69 – Selection of parameter group Channel	68
Figure 70 – Selection of parameter Sensor Type	69
Figure 71 – Selection of the desired sensor	69
Figure 72 – Display of selected sensor type	69
Figure 73 – Display of sensor type PZM_DU?000	70
Figure 74 – Opening the main menu	70
Figure 75 – Selection of the parameter group Channel	70
Figure 76 – Selection of parameter Sensor Type	71
Figure 77 – Selection of desired sensor	71
Figure 78 – Display of selected sensor type	71
Figure 79 – Measured values filter Fast (example)	73
Figure 80 – Measured values filter Medium (example)	73
Figure 81 – Measured values filter Slow (example)	73
Figure 82 – Opening the main menu	75
Figure 75 – Selection of the parameter group Channel	76
Figure 84 – Selection of parameter Set ATM	76
Figure 85 – Display with corrected value	76
Figure 86 – Opening the main menu	77
Figure 87 – Selection of the parameter group Channel	77
Figure 84 – Selection of parameter Set VAC	78
Figure 85 – Display of the current measured value	78
Figure 90 – Configuration for the specific characteristics of further sensors	82
Figure 91 – Response of the switching function in case of pressure changes	83
Figure 92 – Opening the main menu	84
Figure 93 – Selection of parameter group Setpoints	84
Figure 94 – Selection of the parameter Channel	84
Figure 95 – Selection of the desired channel	85
Figure 96 – Selection for parameter SP-On / SP-Off	85
Figure 97 – Selection of the switching threshold value	86
Figure 98 – Display switching threshold	86
Figure 99 – Sample file of recorded data	94
Figure 100 – Error log	121

0.2 List of Tables

Table 1 – Validity	12
Table 2 – Suitable sensors	15
Table 3 – Default parameters (factory defaults)	17
Table 4 – Supplied equipment	23
Table 5 – Symbols for the controls	37
Table 6 – Symbols for language selection	37
Table 7 – Status indicating and warning symbols	38
Table 8 – Status messages in the measured values display	40
Table 9 – Parameter groups and corresponding parameters	52
Table 10 – Available sensor parameters for JEVAmet® PRM and THERMOVAC sensors	53
Table 11 – Available sensor parameters for THERMOVAC sensors (combination sensors)	53
Table 12 – Available sensor parameters for ATMION® sensors (combination sensors)	54
Table 13 – Available sensor parameters for IONIVAC sensors (combination sensors)	54
Table 14 – Available sensor parameters for PENNINGVAC sensors	54
Table 15 – Available sensor parameters for PENNINGVAC sensors (combination sensors)	54
Table 16 – Available sensor parameters for CERAVAC sensors	55
Table 17 – Available sensor parameters for JEVAmet® PZM and DU sensors	55
Table 18 – Available sensor parameters for further sensors	56
Table 19 – Values for the parameter Emission	74
Table 20 – Values for the parameter Filament	75
Table 21 – Values for the parameter Type of Characteristic	82
Table 22 – Adjustment range for the threshold value of JEVAmet® PRM and THERMOVAC sensors	87
Table 23 – Adjustment range for the threshold value of THERMOVAC sensors (combination sensors)	87
Table 24 – Adjustment range for the threshold value of ATMION® sensors (combination sensors)	88
Table 25 – Adjustment range for the threshold value of IONIVAC sensors (combination sensors)	88
Table 26 – Adjustment range for the threshold value of PENNINGVAC sensors	88
Table 27 – Adjustment range for the threshold value of PENNINGVAC sensors (combination sensors)	88
Table 28 – Adjustment range for the threshold value of CERAVAC sensors	89
Table 29 – Adjustment range for the threshold value of JEVAmet® PZM and DU sensors	89
Table 30 – Adjustment range for the threshold value of further sensors	89
Table 31 – Values for the parameter Unit	90
Table 32 – Values for the parameter Key Tone	90
Table 33 – Values for the parameter Error Relay	91
Table 34 – Values for the parameter Data Rate	91
Table 35 – Values for the parameter Com Port	91
Table 36 – Values for the parameter Display mode	92
Table 37 – Values for the parameter Display digits	93
Table 38 – Values for the parameter Brightness	93
Table 39 – Chart recorder output – Calculation formula for the parameter Log	95
Table 40 – Chart recorder output – Calculation formula for the parameter Log A	95
Table 41 – Chart recorder output – Calculation formula for the parameter Log -6	95
Table 42 – Chart recorder output – Calculation formula for the parameter Log -3	96
Table 43 – Chart recorder output – Calculation formula for the parameter Log +0	96
Table 44 – Chart recorder output – Calculation formula for the parameter Log +3	96
Table 45 – Chart recorder output – Calculation formula for the parameter LogC1	96
Table 46 – Chart recorder output – Calculation formula for the parameter Lin -10	97
Table 47 – Chart recorder output – Calculation formula for the parameter Lin -9	97
Table 48 – Chart recorder output – Calculation formula for the parameter Lin -8	97
Table 49 – Chart recorder output – Calculation formula for the parameter Lin -7	97
Table 50 – Chart recorder output – Calculation formula for the parameter Lin -6	97
Table 51 – Chart recorder output – Calculation formula for the parameter Lin -5	98
Table 52 – Chart recorder output – Calculation formula for the parameter Lin -4	98
Table 53 – Chart recorder output – Calculation formula for the parameter Lin -3	98
Table 54 – Chart recorder output – Calculation formula for the parameter Lin -2	98
Table 55 – Chart recorder output – Calculation formula for the parameter Lin -1	98
Table 56 – Chart recorder output – Calculation formula for the parameter Lin +0	98
Table 57 – Chart recorder output – Calculation formula for the parameter Lin +1	99
Table 58 – Chart recorder output – Calculation formula for the parameter Lin +2	99
Table 59 – Chart recorder output – Calculation formula for the parameter Lin +3	99
Table 60 – Chart recorder output – Calculation formula for the parameter IM221	99
Table 61 – Chart recorder output – Calculation formula for the parameter LogC4	99

Table 62 – Values for the parameter Channel	100
Table 63 – Overview for display duration [hh:mm:ss]	100
Table 64 – Values for the parameter Channel 1	101
Table 65 – Values for the parameter Channel 2	101
Table 66 – Values for the parameter Channel 3	101
Table 67 – Values for the parameter Channel	103
Table 68 – Values for the parameter Language	103
Table 69 – Computer interface terms	104
Table 70 – Control characters of the computer interface	104
Table 71 – Error numbers of receiving string	107
Table 72 – Parameter groups	108
Table 73 – Parameter numbers for parameter groups 1 ... 3 (Parameter Channel 1 ... 3)	110
Table 74 – Parameter numbers for parameter group 4 (Setpoint parameters)	112
Table 75 – Parameter numbers for parameter group 5 (System parameters)	114
Table 76 – Sensor errors and Warnings	119
Table 77 – System errors	120

1. Legal Notices

1.1 Validity

This document applies to the following products:

Part Number	Product	Version	Serial Number
100006	JEVAmet® VCU <i>active</i> Three-channel display and operating unit with graphical user interface for active vacuum sensors	1.00.00 ff	1 ff

Table 1 – Validity

When communicating with the JEVATEC GmbH, stating the information of part number (article number) and serial number is necessary. This information takes you please from the name plate on the side panel of the controller.

1.2 Conforming Utilisation

The vacuum controller JEVAm[®]et VCU *active* is a three-channel display and operating unit with a graphical user interface for sensors with an analogue or digital interface from JEVATEC GmbH or other manufacturers. It is used to measure positive and negative air pressure (vacuum).

Sensors can also be used by entering a variable analogue logarithmic or analogue linear characteristic curve from 0 – 10 volts.

Operate all sensors used in accordance with the corresponding operating instructions.



NOTICE:

Operate all connected sensors in agreement with the information given in the corresponding Operating Instructions.



NOTICE:

Based on the technical data please check first whether your measuring instrument is suited to your kind of application.



NOTICE:

Before using the device for the first time or after changing the place of use, ensure that there is sufficient temperature equalisation between the unit temperature and the ambient temperature.



NOTICE:

The protection provided by the device may be impaired if the device is used in the manner not specified by the manufacturer.

1.3 Nonconforming Utilisation

The JEVAmet® VCU *active* has been designed and constructed exclusively for the purpose specified in chapter 1.2 - Conforming Utilisation, page 12 and may only be used in this way.

The use for purposes not covered above is regarded as improper, in particular:

- the connection of unauthorized or inappropriate sensors and components
- the application of impermissible voltages.

Any use not in accordance with the conforming utilisation is considered inadmissible. Any resulting damage will void all liability and warranty claims. The risk for this is borne solely by the operator.

1.4 Assuming of Responsibility and Warranty

JEVATEC GmbH will not assume any responsibility or warranty in case the operator or third persons

- do not observe the information given in this document.
- do not use the product as intended.
- modify the product in any way (conversions, repair work etc).
- operate the product with accessories not listed in the corresponding product documentation.

Subject to technical alterations without prior notice. The figures are not binding.

1.5 Shipping Damage

- Examine the shipping package as to any external damage.
- In case any damage is determined, file a damage report to the forwarding agent and the insurer.
- Retain the packaging material since damages can only be claimed when returning the instrument in the original packaging of the manufacturer.
- Examine the delivery to ensure that it is complete.
- Examine the instrument as to any visually apparent damage.



DANGER: Damaged product.

Commissioning or operating a damaged product is dangerous to life.

2. Safety

2.1 General Information

The JEVAmet[®] VCU *active* is supplied ready for immediate operation. Even so, we recommend that you carefully read these Operating Instructions so as to ensure optimum working conditions right from the start.

These Operating Instructions contain important information as to understanding, placing, commissioning, operating and troubleshooting the JEVAmet[®] VCU *active*.

2.2 Key to the Symbols

Important instructions relating to technical safety and safe operation are emphasised by symbols.



DANGER or WARNING:

Information designed to prevent any kind of injury to persons.



DANGER:

Information designed to prevent injury to persons and damage to equipment in connection with electricity.



NOTICE:

General information pointing to further information, respectively reference sections.

2.3 Basic Safety Information

- During all work like installation, maintenance and repair activities, comply with the pertinent safety regulations.



DANGER: Mains Voltage

Coming into contact with components at mains voltage level within the instrument can be dangerous to life when inserting objects or allowing liquids to enter the instrument.



WARNING: Improper usage.

Improper usage can damage the instrument. Use the instrument only in agreement with the specifications issued by the manufacturer.



WARNING: Wrong Connection and Operating Data.

Wrong connection and operating data can damage the instrument. Comply with all specified connection and operating data.

3. General Description of the Instrument

3.1 Vacuum Controller JEVAm[®]et VCU active

The vacuum controller JEVAm[®]et VCU active is a three-channel display and operating unit with a graphical user interface for sensors with an analogue or digital interface from JEVATEC GmbH or other manufacturers. It is used to measure positive and negative air pressure (vacuum). Sensors can also be used by entering a variable analogue logarithmic or analogue linear characteristic curve from 0 – 10 volts. Operate all sensors used in accordance with the corresponding operating instructions.

3.2 Suitable Sensors

The following sensors can be operated with the JEVAm[®]et VCU active:

Sensor	Type	Display
JEVAm [®] et PRM	JEVAm [®] et PRM (all versions)	PRM (PRM_TTR?)
THERMOVAC	TTR81N TTR90 / TTR91 / TTR91N / TTR91R / TTR91RN(S) TTR96 / TTR96N / TTR96RN(S) / TTR97RN(S) TTR211 / TTR216S TTR911 / TTR911N TTR916 / TTR916N	TTR... (PRM_TTR?)
THERMOVAC	TTR911N (RS232)	TTR911N_D
THERMOVAC	TTR100 / TTR100S2 TTR101 / TTR101N TTR101S2 / TTR101S2N	TTR... (TTR10X)
THERMOVAC	TTR101N (RS232)	TTR101N_D
THERMOVAC	TTR200N (RS232)	TTR200N
ATMION [®]	ATMION [®] (all versions)	ATMION
IONIVAC	ITR90 / ITR90N ITR200S / ITR200SN ITR200SL / ITR200SLN	ITR...
PENNINGVAC	PTR81N PTR225 / PTR225S PTR225N PTR237 / PTR237N	PTR... (PTR?)
PENNINGVAC	PTR225N (RS232)	PTR225N_D
PENNINGVAC	PTR82N PTR90 / PTR90N	PTR... (PTR90?)
PENNINGVAC	PTR90N (RS232)	PTR90N_D
PENNINGVAC	PTR200N (RS232)	PTR200N
CERAVAC	CTR90 / CTR91 CTR100 / CTR100N CTR101 / CTR101N	CTR... (CTR?)
JEVAm [®] et PZM	JEVAm [®] et PZM-2000	PZM2000 (PZM_DU?000)
DU-Sensor	DU200 / DU201 / DU100	DU... (DU?00)
DU-Sensor	DU2000 / DU2001 / DU1000	DU.... (PZM_DU?000)
DU relative pressure sensor	DU2001 rel.	DUrel
Further sensors	Corresponding to characteristics	CUSTOM

Table 2 – Suitable sensors

4. Technical Data

4.1 General Data

4.1.1 Mechanical Data

Dimensions:	Width: 106.4 mm (1/4 19") Height: 128.4 mm (3 HU) Depth: 174.0 mm
Mass:	≤ 1.7 kg
Installation depth:	≤ 230 mm (including connected plug)
Installation:	Rack installation Front panel installation Benchtop instrument

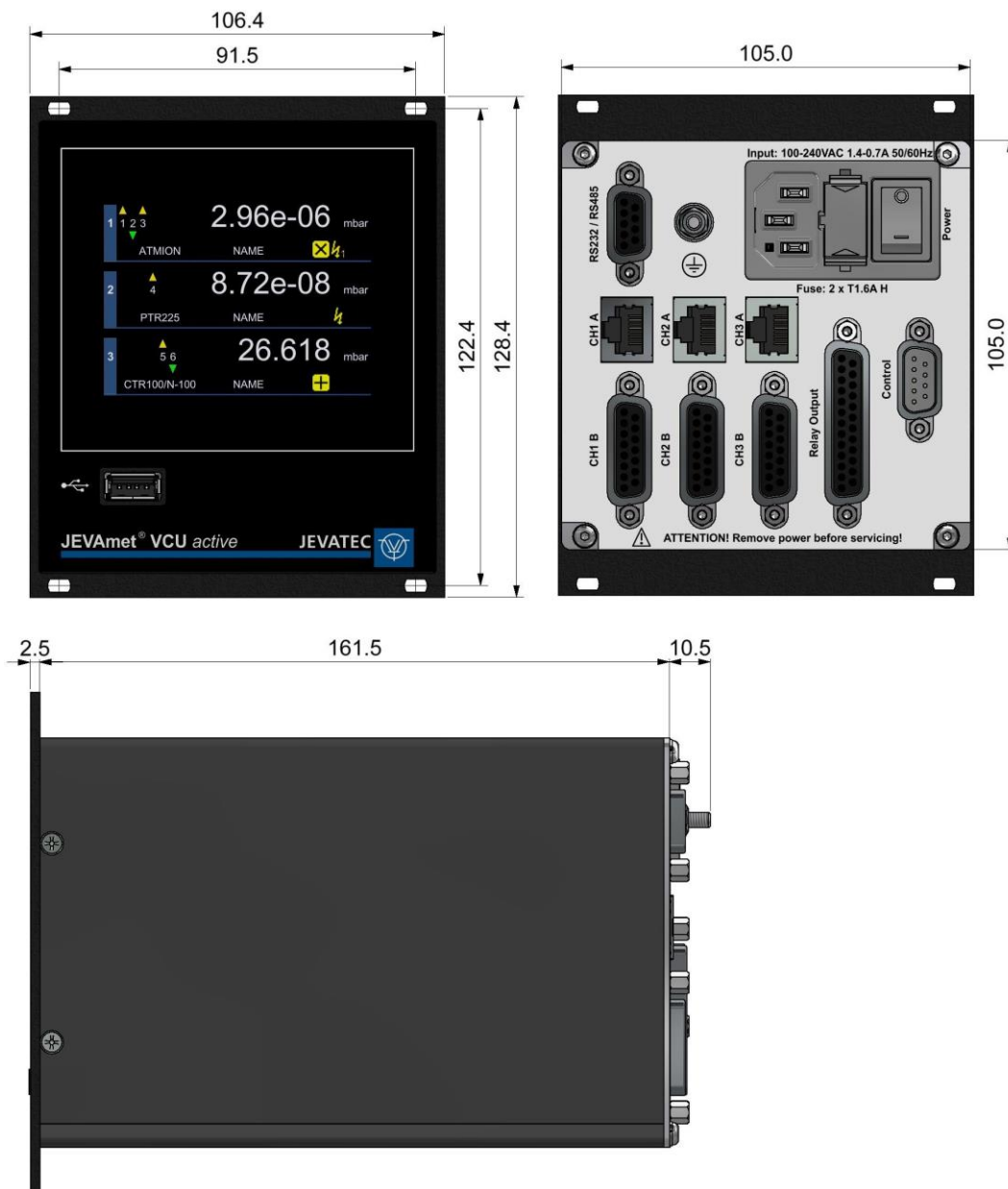


Figure 1 – Dimensions of the JEVAmets® VCU active (in mm)

4.1.2 Default Parameters (factory defaults)

Parameter Group	Parameter	Selection
Channel 1 ... 3	Sensor Type	<ul style="list-style-type: none"> • PRM_TTR? • TTR10X • PTR? • PTR90? • DU?00 • PZM_DU?000 • CTR?
	Detection	<ul style="list-style-type: none"> • Auto
	Sensor Name	<ul style="list-style-type: none"> • no value
	Filter	<ul style="list-style-type: none"> • Slow
	Gas Type	<ul style="list-style-type: none"> • N2
	Correction Factor	<ul style="list-style-type: none"> • 1.00
	Emission	<ul style="list-style-type: none"> • Auto
	Filament	<ul style="list-style-type: none"> • Auto
	Offset On / Off	<ul style="list-style-type: none"> • Off
	Offset Value	<ul style="list-style-type: none"> • 0.000
	Sensor On	<ul style="list-style-type: none"> • Manual
	Sensor Off	<ul style="list-style-type: none"> • Manual
	Setpoints	Channel
System	Unit	<ul style="list-style-type: none"> • mbar
	Key Sound	<ul style="list-style-type: none"> • Off
	Error Relay	<ul style="list-style-type: none"> • All
	Data Rate	<ul style="list-style-type: none"> • 38400
	Com Port	<ul style="list-style-type: none"> • RS232
Display	Display Mode	<ul style="list-style-type: none"> • Normal
	Resolution	<ul style="list-style-type: none"> • Standard
	Brightness	<ul style="list-style-type: none"> • Medium
Logging	Interval (s)	<ul style="list-style-type: none"> • 1
	File Size (h)	<ul style="list-style-type: none"> • 24
Recorder	Analog Mode	<ul style="list-style-type: none"> • Log
	Channel	<ul style="list-style-type: none"> • 1
Chart	Interval (s)	<ul style="list-style-type: none"> • 1
	Channel 1	<ul style="list-style-type: none"> • On
	Channel 2	<ul style="list-style-type: none"> • On
	Channel 3	<ul style="list-style-type: none"> • On
Leak Test	Interval (min)	<ul style="list-style-type: none"> • 10
	Volume (l)	<ul style="list-style-type: none"> • 1.0
	Channel	<ul style="list-style-type: none"> • 1
Language	Language	 EN (English)

Table 3 – Default parameters (factory defaults)

4.1.3 Ambient

Use:	indoors (altitude 2000 m max. above sea level)
Temperature:	Storage: -20 – +60 °C
	Operating: +5 – +45 °C (sea level)
	+5 – +30 °C (2000 m above sea level)
Relative atmospheric humidity:	80 % max. (up to 30 °C)
	decreasing to 50 % max. (over 40 °C)
Ingress protection type:	IP20
Contamination level:	2

4.1.4 Standards

Directives:

- Conformity with the Low Voltage Directive 2014/35/EU (EU Low Voltage Directive, EU Office Journal, L 96/357 of 26-February-2014)
- Conformity with the EMC Directive 2014/30/EU (EU EMC Directive, EU Office Journal, L 96/79 of 29-March-2014)
- Conformity with RoHS Directive 2011/65/EU (EU RoHS Directive, EU Office Journal, L 174/88 of 1-July-2011) in accordance with
 - Commission Delegated Directive (EU) 2015/863 of 31-March-2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances.
 - Commission Delegated Directive (EU) 2018/740 of 1-March-2018 amending, for the purposes of adapting to scientific and technical progress, Annex III to Directive 2011/65/EU of the European Parliament and of the Council as regards an exemption for lead as an alloying element in aluminum
 - Commission Delegated Directive (EU) 2018/741 of 1-March-2018 amending, for the purposes of adapting to scientific and technical progress, Annex III to Directive 2011/65/EU of the European Parliament and of the Council as regards an exemption for lead as an alloying element in copper
- Conformity with the WEEE Directive 2012/19/EU (EU WEEE Directive, EU Official Journal L 197/38 of 24-July-2012)
- Conformity with the Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18-December-2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

International/national standards as well as specifications:

- DIN EN 61010-1:2020-03 (VDE 0411-1:2020-03)
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements (IEC 61010-1:2010 + COR:2011 + A1:2016, modified + A1:2016/COR1:2019); German version EN 61010-1:2010 + A1:2019 + A1:2019/AC:2019
- DIN EN 61326-1:2013-07 (VDE 0843-20-1:2013-07)
Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements (IEC 61326-1:2012); German version EN 61326-1:2013

4.2 Mains Power Connection

Voltage:	100 – 240 VAC
Frequency:	50/60 Hz
Fuses:	2 x T1.6A H
Power consumption:	< 100 W
Current consumption:	1.4 – 0.7 A max.
Overvoltage category:	II
Protection class:	1
Connection:	Cold-device plug IEC 320 C14

4.3 Measurement Channels

Number:	3	
Connection:	analogue sensors:	RJ45 (FCC 68)
	IONIVAC, CERAVAC:	SUB-D, 15-way, socket
Suitable sensors:	JEVAmet® PRM	all versions
	THERMOVAC	TTR81N
		TTR90 / TTR91
		TTR91N / TTR91R / TTR91RN(S)
		TTR96 / TTR96N / TR96RN(S)
		TTR97RN(S)
		TTR211 / TTR216S
		TTR911 / TTR911N
		TTR916 / TTR916N
	THERMOVAC	TTR911N (RS232)
	THERMOVAC	TTR100 / TTR100S2
		TTR101 / TTR101N
		TTR101S2 / TTR101S2N
	THERMOVAC	TTR101N (RS232)
	THERMOVAC	TTR200N (RS232)
	ATMION®	all versions
	IONIVAC	ITR90 / ITR90N
		ITR200S / ITR200SN
		ITR200SL / ITR200SLN
	PENNINGVAC	PTR81N
		PTR225 / PTR225S / PTR225N
		PTR237 / PTR237N
	PENNINGVAC	PTR225N (RS232)
	PENNINGVAC	PTR82N
		PTR90 / PTR90N
	PENNINGVAC	PTR90N (RS232)
	PENNINGVAC	PTR200N (RS232)
	CERAVAC	CTR90 / CTR91
		CTR100 / CTR100N
		CTR101 / CTR101N
	JEVAmet® PZM	PZM2000
	DU sensor	DU200 / DU201 / DU100
	DU sensor	DU2000 / DU2001 / DU1000
	DU rel. pressure sensor	DU2001 rel.
	further sensors with 0 – 10 V characteristic	CUSTOM

4.3.1 Sensor Powering

Voltage:	+24 VDC \pm 5 %
Current:	500 mA (1000 mA briefly)
Fusing:	1000 mA, self-resetting after switching the instrument off or pulling the sensor plug

Power feeding complies with the requirements of a safety extra-low voltage (SELV-E in accordance with EN 61010).

4.3.2 Measurement Technology

Measurement ranges:	Sensor dependent
Measurement error:	Gain error \leq 0.02 % FS Offset error \leq 0.05 % FS
Measurement rate:	Analogue \geq 15 s ⁻¹ Digital \geq 50 s ⁻¹
Display rate:	4 s ⁻¹
Filter time constant:	Fast, Medium, Slow
Unit of measurement:	mbar, Torr, Pa, psi, Micron
Correction options:	Zero alignment for linear sensors correction factor 0.10 – 10.0 for logarithmic sensors
A/D converter resolution:	> 16 bit

4.4 TFT Touch Display

Implementation:	3.5-in. TFT display with resistive touchscreen (Glove operation is possible)
Resolution:	320 x 240 pixels

4.5 Switching Functions / Relay Outputs

4.5.1 Relay Switching Functions

Number:	6
Assignment:	freely assignable
Response time:	< 50 ms
Adjustment range:	Sensor dependent
Hysteresis:	Adjustable \geq 10 % of measured value of for sensors with a logarithmic characteristic; 0.1 % FS for sensors with a linear characteristic
Contact type:	Changeover contact, floating
Load (resistive)	Switched current: 1 A max. Switched voltage: 30 VAC / 30 VDC max.
Service life:	Mechanical: 5·10 ⁶ switching cycles Electrical: 10 ⁵ switching cycles at maximum load
Connection:	SUB-D, 25-way, plug

4.5.2 Error Signal Relay

Number:	1
Response time:	< 50 ms
Contact type:	Changeover contact, floating
Load (resistive):	Switched current: 1 A max. Switched voltage: 30 VAC / 30 VDC max.
Service life:	Mechanical: 5·10 ⁶ switching cycles Electrical: 10 ⁵ switching cycles at max. load
Connection:	SUB-D, 25-way, plug

4.6 Outputs and Inputs

4.6.1 Analogue Output

Number:	1 per measurement channel
Voltage range:	0 – 10 VDC (limit values 0 – 10.5 VDC)
Output voltage in case of error:	10.3 – 10.5 VDC
Deviation of displayed value:	± 0.2 %
Internal resistance:	100 Ohm
Characteristic curve:	Sensor dependent
Response time:	100 ms approx.
Resolution:	12 bit
Connection:	SUB-D, 9-way, plug (jointly used with external control connection)

4.6.2 Chart Recorder Output

Number:	1
Voltage range:	0 – 10 VDC (limit values 0 – 10.5 VDC)
Deviation of displayed value:	± 0.2 %
Internal resistance:	100 Ohm
Characteristic curve:	Programmable
Response time:	100 ms approx.
Resolution:	12 bit
Connection:	SUB-D, 9-way, plug (shared with external control connection)

4.6.3 External Control

Signal level:	Low = 0 VDC High = 24 VDC
Contact input via relay:	24 VDC approx., is provided by the instrument via a self-resetting fuse (100 mA)
Connection:	SUB-D, 9-way, plug (shared with external control connection)

4.6.4 Serial Interface

4.6.4.1 RS232

Standard:	RS232
Parameters:	8 data bits, 1 stop bit, no parity, no protocol
Signals:	RXD and TXD
Baud rate:	9600, 19200, 38400 Baud
Connection:	SUB-D, 9-way, socket (shared with RS485)

4.6.4.2 RS485

Standard:	RS485 (half duplex)
Parameters:	8 data bits, 1 stop bit, no parity, no protocol
Signals:	A and B
Baud rate:	9600, 19200, 38400 Baud
Connection:	SUB-D, 9-way, socket (shared with RS232)

4.6.5 USB-A Interface (front side)

Connection:	USB-A, socket
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NOTICE: Storage Media.

For proper functioning, we recommend using a USB memory stick with the standard USB 2.0 and a maximum storage capacity of 16 GB. The USB stick must be formatted with the FAT16/32 file system.

5. Installation

5.1 Supplied Equipment

Designation	Quantity
JEVAmet® VCU <i>active</i>	1
Mains power cord with safety plug (EU)	1
Short instructions (each EN and DE)	1
USB stick with operating instructions (multi-language)	1
Spare fuse	2
Collar screw	4
Plastic sleeve	4
Edge protection rubber	2
Rubber foot	2
Dust protection cap for USB socket	1

Table 4 – Supplied equipment

5.2 Mechanical Installation

The JEVAmet® VCU *active* can be used as follows:

- Rack installation
- Front panel installation
- Benchtop instrument



WARNING: Powering down

Install the instrument or place it so that you are in a position to operate the mains power switch at any time or ensure that the instrument can be deenergised at any time.

5.2.1 Rack Installation

The JEVAmet® VCU *active* has been designed for installation in a module rack in accordance with DIN 41 494 (19-in., 3 HU) (🔗📖 Figure 2, page 24). For this, the delivery scope includes 4 collar screws and four plastic sleeves.

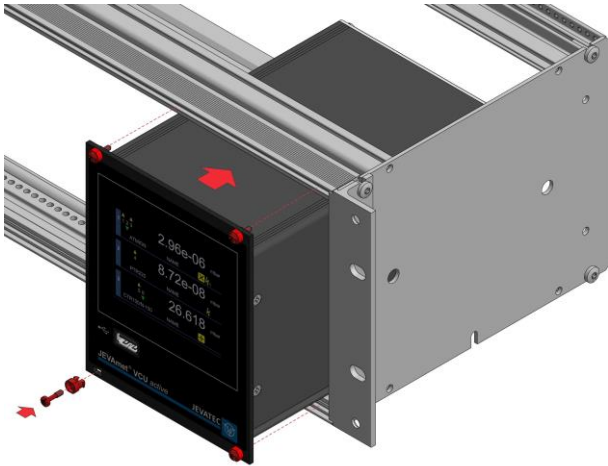


Figure 2 – Rack installation

- Affix the module rack.
- Push the JEVAmet® VCU *active* into the module rack.
- Affix the instrument in the module rack with the collar screws and plastic sleeves included in the delivery.

5.2.2 Front Panel Installation

Installation in a front panel requires a cut-out as given below (🔗📖 Figure 3, page 24):

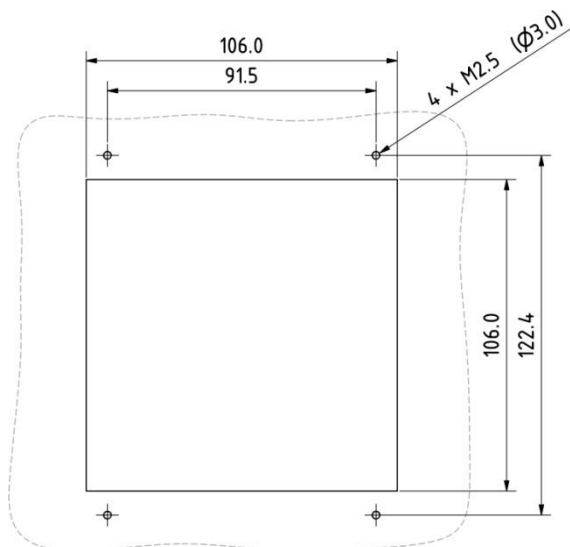


Figure 3 – Front panel cut-out (in mm)

- Guide the JEVAmet® VCU *active* into the cut-out.
- Affix the instrument to the sub-rack with the neck collar screws and the plastic sleeves included in the delivery.

5.2.3 Benchtop Instrument

When planning to use the JEVAmet® VCU *active* as a benchtop instrument, proceed as follows:

- Push one of the two edge protection rubber pieces included in the delivery over the top edge of the front panel (👉📖 Figure 4, page 25)
- Place the JEVAmet® VCU *active* on its back (👉📖 Figure 5, page 25)
- Push the second edge protection rubber piece included in the delivery onto the bottom edge of the front panel



WARNING: Risk of suffering injury.

When using the JEVAmet® VCU *active* as a benchtop instrument fit the two edge protection rubber pieces onto the top and bottom edge of the front panel so as to avoid injury by sharp edges.

- Stick the two rubber feet included in the delivery onto the bottom of the housing.



Figure 4 – Preparing the top side of the instrument for utilisation as a benchtop unit



Figure 5 – Preparing the bottom side of the instrument for utilisation as a benchtop unit

- Turn the JEVAmet® VCU *active* over again and move it to the desired place.

5.3 Connections

5.3.1 Rear of the Instrument

Depicted in Figure 6, page 26 is the rear side of the JEVAmet® VCU active. The pin assignment of the different connectors is described in the following sections.

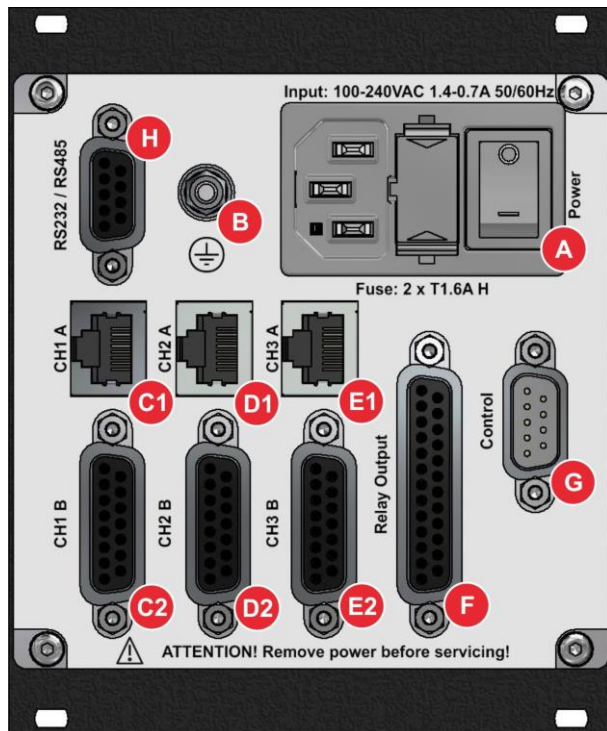



Figure 6 – Rear of the instrument

- A Mains power connection with mains switch and instrument fuses
- B Earth connection
- C1/C2 Connection of measurement channel 1 for sensors (CH1 A and CH1 B)
- D1/D2 Connection of measurement channel 2 for sensors (CH2 A and CH2 B)
- E1/E2 Connection of measurement channel 3 for sensors (CH3 A and CH3 B)
- F Relay output connection (Relay Output)
- G Analogue output, chart recorder output and external control connection (Control)
- H RS232 or RS485 interface connection (RS232/RS485)


5.3.2 Mains Power Connection

The mains connection on the rear side (🔗📖 Figure 6, A, page 26) has been designed to accept a mains cord which on the instrument side is equipped with a cold-device plug.



NOTICE: Mains cord
Included in the delivery of the instrument is a mains cord. If the plug on the mains power side is not compatible with your mains power outlets, you will need a mains cord which meets the following specifications:

- Three-wire cable with protective earthing.
- Conductor cross-section: 3 x 0.75 mm² or greater.
- Cable length 2.5 m maximum.



DANGER: Mains voltage
Appliances, which have not been professionally connected to Earth, can be life-threatening in the event of a malfunction. For this reason use three-wire mains cords, respectively extension cords with protective earthing only. Insert the mains plug into a mains power socket, which provides an Earth contact.

- Insert the plug of the mains cord into the mains socket provided on the instrument.
- Insert the mains plug of the mains cord into the mains outlet.

5.3.3 Earthing

Through the earthing screw (🔗📖 Figure 6, B, page 26) the JEVAmet® VCU *active* is connected to the Earth connection on the vacuum chamber.



NOTICE: Earthing

Connect the Earth connection on the vacuum chamber by means of a protective earth conductor to the earthing screw on the instrument

5.3.4 Measurement Channel (CH1 ... CH3)

The connector marked Channel serves the purpose of connecting sensors. For each measurement channel two sockets connected in parallel are available: one each 8-way modular socket (🔗📖 Figure 6, C1, D1, E1, page 26 and Figure 7, page 27) and a 15-way SUB-D- socket (🔗📖 Figure 6, C2, D2, E2, page 26 and Figure 8, page 27).

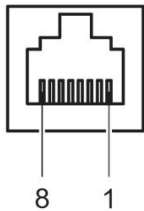


Figure 7 – Sensor connection (modular socket, 8-way)

1	+24 VDC	5	Signal ground
2	Ground	6	Status
3	Signal	7	Not available
4	Identification resistor	8	HV On

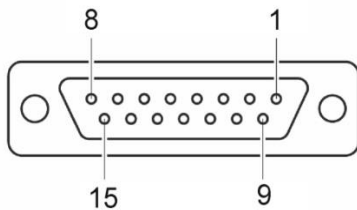


Figure 8 – Sensor connection (SUB-D socket, 15-way)

1	Not available	9	Not available
2	Signal	10	Identification resistor
3	Not available	11	+24 VDC
4	HV On	12	Signal ground
5	Ground	13	RXD
6	Not available	14	TXD
7	Degas	15	Ground
8	+24 VDC		



CAUTION: Impermissible Sensors.

Connecting sensors which have not been designed to be operated in connection with the JEVAmet® VCU *active* or which do not comply with current EMC guidelines can impair operation of the instrument or even damage it. Always operate the JEVAmet® VCU *active* with approved sensors. 🔗📖 Chapter 3.2 Suitable Sensors, page 15.



CAUTION: Multiple Sensors.

Only a single sensor may be connected to each measurement channel. Otherwise, the connected sensors will suffer damage. Connect to each measurement channel precisely one sensor only.

Connecting:

- Measurement channel 1: Connect the sensor using a shielded straight through (1:1) cable to connector CH1 A or CH1 B.
- Measurement channel 2: Connect the sensor using a shielded straight through (1:1) cable to connector CH2 A or CH2 B (for two- and three-channel instruments only).
- Measurement channel 3: Connect the sensor using a shielded straight through (1:1) cable to connector CH3 A or CH3 B an (for three-channel instruments only).

**NOTICE: Measurement cable for ATMION®.**

Only use the special JEVAmet® AAL cable to operate the ATMION® wide-range vacuum gauge.

**NOTICE: Sensor exchange.**

Switch the JEVAmet® VCU *active* off for the change of the configuration of the attached sensors (sensor exchange).

5.3.5 Relay Output

Through the connector marked Relay Output (🔑📖 Figure 6, F, page 26 and Figure 9, page 28) you may utilise the floating relay contacts for switching functions and for error monitoring.

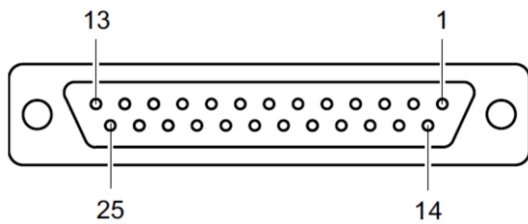


Figure 9 – Connection socket for relay output (SUB-D, 25-way)

1	Ground	11	SP3 NC	21	SP5 NO
2	Not available	12	SP3 COM	22	SP6 NC
3	Error NC	13	SP3 NO	23	SP6 COM
4	SP1 NC	14	Error NO	24	SP6 NO
5	SP1 COM	15	Error COM	25	+ 24 VDC, 200 mA
6	SP1 NO	16	SP4 NC		Corresponds to the
7	Ground	17	SP4 COM		requirements of a
8	SP2 NC	18	SP4 NO		protected safety extra-low
9	SP2 COM	19	SP5 NC		voltage (SELV-E in
10	SP2 NO	20	SP5 COM		accordance with
					EN 61010).

COM Common
 NC Normally closed contact
 NO Normally open contact

**NOTICE:**

Contact 25 serves the purpose of powering relays with a higher switching capacity. The contact is protected by means of a PTC resistor limiting the maximum current to 200 mA. The PTC resistor is self-resetting when switching the instrument off or pulling the plug out of the socket marked Relay Output.

**DANGER: Dangerous voltage**

Voltages above 60 VDC or 30 VAC are dangerous to touch. You may only switch voltages of 30 VDC or 30 VAC, max. 1 A with the Relay Output connection. This voltage must fulfil the requirements of a safety extra-low voltage (SELV-E according to EN 61010).

Connecting:

- Connect the peripheral components using a shielded connecting cable to the connector marked Relay Output on the rear of the JEVAmet® VCU active.

5.3.6 Analogue Output, Chart Recorder Output and External Control (Control)

The connector marked Control (🔗📖 Figure 6, G, page 26 and Figure 10, page 29) provides the connections for the analogue outputs for the signals of the individual measurement channels, the chart recorder output (programmable analogue output) as well as the inputs for externally controlling the PENNINGVAC sensors PTR81N, PTR225, PTR225N, PTR225S, PTR225SN, PTR237 and PTR237N.

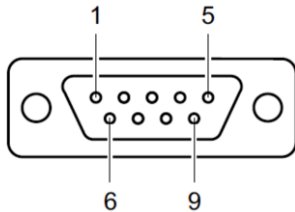


Figure 10 – Connection plug for analogue output, chart recorder output and external control (SUB-D, 15-way)

1	Analogue output CH1	6	Analogue output CH2
2	Analogue output CH3	7	Chart recorder output
3	Analogue ground	8	Analogue ground
4	HV On CH3	9	HV On CH2
5	HV On CH1		

Connecting:

- Connect the peripheral components using a shielded connecting cable to the connector marked Control on the rear of the JEVAmets[®] VCU *active*.

5.3.7 Interfaces RS232/RS485 (RS232/RS485)

The connector marked RS232/RS485 (🔗📖 Figure 6, H, page 26 and Figure 11, page 29) allows you to operate the instrument by means of a computer or a terminal.

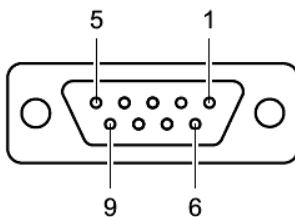


Figure 11 – Connection socket for interface (SUB-D, 9-way)

1	B (RS485)	6	Link to 4
2	TxD (RS232)	7	Link to 8
3	RxD (RS232)	8	Link to 7
4	Link to 6	9	A (RS485)
5	Ground		

Connecting:

- Connect the serial interface of the computer using a shielded connecting cable to the connector marked RS232/RS485 on the rear of the JEVAmets[®] VCU *active*.



WARNING:

When using the RS232 interface, use a serial extension cable equipped with a 9-way plug and a 9-way socket. The cable must be of the straight through type.

To utilise the RS485 interface, a special cable will be required.

6. Operation

6.1 Front Panel

Figure 12, page 30 depicts the front panel of the JEVAmet® VCU *active*.

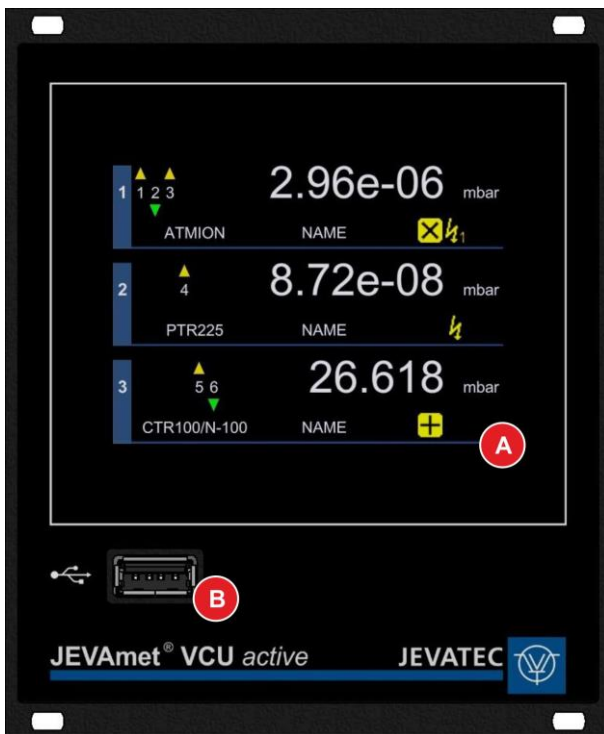


Figure 12 – Front panel

- A Graphic TFT touch display (resistive)
- B USB-A interface

6.1.1 USB-A Interface

Located on the front of the instrument is an USB-A socket for connecting suitable USB storage media (🔑📖 Chapter 4.6.5 USB-A Interface (front side), page 22) for recording data and software updating.

6.1.2 Display

The JEVAmet® VCU *active* makes different display modes possible. You may select between the following display modes:

Normal

Default display mode, which provides all important information on the connected sensors.

Chart

Graphic display of the pressure history of the connected sensors. Besides the pressure history, also the measured values for the individual channels are displayed.

Big


The display is limited to displaying the measured values of the connected sensors using a large font.

Speedo

Pressure reading for the connected sensor of one selected channel is in the shape of a speedometer. The mantissa is displayed as a round progress, whereas the exponent is displayed centrally.

Leak Test

Display mode for the Leak Test function. Besides the leak rate, current pressure, total time and remaining time are displayed.

The selection is made using the channel menu button  (🔑📖 Chapter 6.4.2.2 Changing Display Mode, page 41) or the parameter Display Mode in the parameter group Display of the main menu (🔑📖 Chapter 7.4.1 Display Mode, page 92).

6.1.2.1 Display Mode – Normal

The display mode Normal is the default display mode of the JEVAmet® VCU *active*. Here all-important information on the connected sensors can be viewed at a glance.

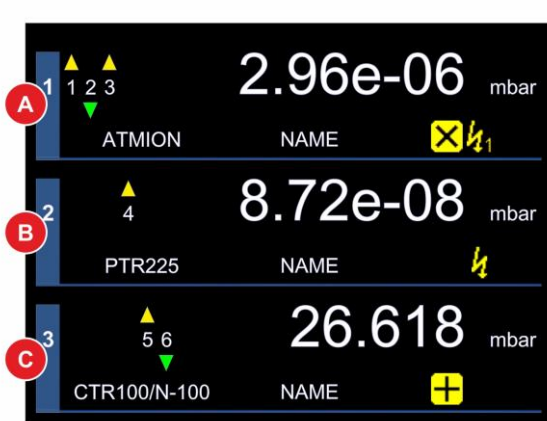


Figure 13 – Display mode Normal

- A Display field for measurement channel 1
- B Display field for measurement channel 2
- C Display field for measurement channel 3



Figure 14 – Display field for a measurement channel

- A Measurement channel
- B Sensor type (automatic detection)
- C Sensor name (can be entered freely)
- D Status or warning symbols
- E Display unit
- F Measured value or status message
- G Switching function status



Measurement Channel

For each measurement channel, a separate display field is provided (🔑📖 Figure 13, A, B, C, page 31).



Sensor Type

The sensor type for the measurement channel is displayed on the left at the bottom of the display field (🔑📖 Figure 14, B, page 31). The JEVAmet® VCU *active* will automatically detect the connected sensors or sensor groups of the respective measurement channel by means of an identification resistor.



Sensor Name

At the centre bottom area of the display field for the measurement channel, the sensor name (  Figure 14, C, page 31) is displayed. Through the main menu, you may describe the connected sensor in greater detail or label it by entering information as to where it is installed.



Status or Warning Symbols

At the right-hand bottom area of the display field for the measurement channel, the status or warning symbols (  Figure 14, D, page 31) are displayed. The status and warning symbols are explained in Table 7, page 38.



Display Unit

At the right-hand top area of the display field for the measurement channel, the unit of measurement is displayed directly after the measured value (  Figure 14, E, page 31). Through the main menu, you may select the unit of measurement. The unit of measurement is the same for all channels.

Measured value or status message



In the central upper area of the display field for the measurement channel, the measured value or a status message (  Figure 14, F, page 31) are displayed. In the case of linear sensors, negative measured values can be displayed depending on the measurement range or the zero adjustment. For further information, refer to the manual for the respective sensor.

Switching Function Status

In the left-hand upper area of the display field for the measurement channel, the status of the switching functions (  Figure 14, G, page 31) is displayed. When the yellow triangle comes on above the number, then the pressure is higher than the switching threshold. The switching threshold is not yet active. When the green triangle under the number comes on, then the pressure is lower than the switching threshold. The switching threshold is still active. Through the main menu, you may configure the switching functions. The entry range for the values will depend on the connected sensor. The switching functions can be freely assigned to the channels. Only those switching thresholds, which have been assigned to the channel, are displayed.

6.1.2.2 Display Mode – Chart



The display mode Chart allows you to graphically display the pressure history of the connected sensors by way of a chart.

Here in the chart the y-axis (pressure in the preselected unit of measurement) is scaled automatically. The scale for the x-axis (time) defaults to the scale 1:1. Through the buttons  and  you may change the scale in steps of 1:2, 1:4 or 1:8.

Besides the pressure history, also the measured values or status messages for the individual channels are displayed. Error messages are shown in red font. If a notice is present for the attached sensor, the measured value is presented in yellow font.



Figure 15 – Display mode Chart

- A Measured value or status message for channel 1
- B Measured value or status message for channel 2
- C Measured value or status message for channel 3
- D Pressure in the selected unit of measurement (automatic scaling)
- E Scaling option for timescale (Default scale = 1:1, scale 1:2, 1:4 or 1:8 selectable through buttons  and 
- F Pressure history for the active channels
- G Time scale

6.1.2.3 Display Mode – Big

The display mode Big is limited to displaying the measured values or a status message for the connected sensors. Measured value or status message are displayed in a larger font. Error messages are shown in red font. If a notice is present for the attached sensor, the measured value is presented in yellow font.

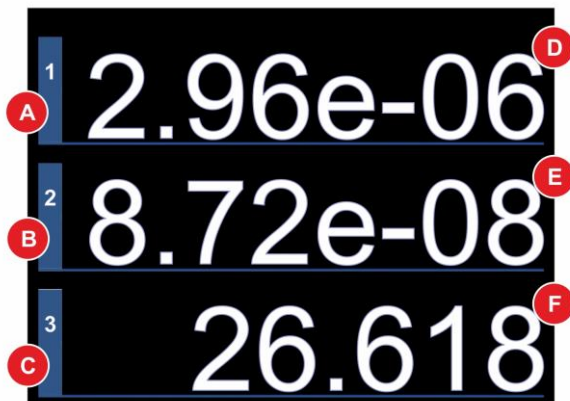


Figure 16 – Display mode Big

- A Display field for measurement channel 1
- B Display field for measurement channel 2
- C Display field for measurement channel 3
- D Measured value or status message for channel 1
- E Measured value or status message for channel 2
- F Measured value or status message for channel 3

6.1.2.4 Display Mode Speedo

The display mode Speedo allows you to display the measured value in the shape of a speedometer. The mantissa is displayed as a round progress, whereas the exponent and the display unit are displayed centrally. Additionally, measured values and status messages of the sensors connected to the other channels are displayed at the bottom.

If an error occurs, the warning symbol  appears at the right-hand top area of the display field. In case of a notice the warning symbol  appears.

Error messages for the other channels are shown in red font. If a notice is present, the measured value is presented in yellow font.

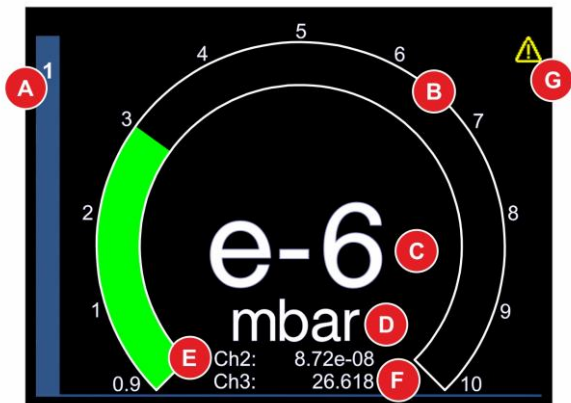


Figure 17 – Display mode Speedo

- A Display field for measurement channel
- B Mantissa of the measured value as progress
- C Exponent of the measured value or warning symbol
- D Display unit
- E Measured value or status message for one further channel
- F Measured value or status message for one further channel
- G Warning symbol

6.1.2.5 Display Mode Leak Test

The display mode Leak Test allows you to display the leak rate determination using pressure rise method. Besides the current, last, and next-to-last leak rate, current pressure, total time since start of the procedure and remaining time for the current interval are displayed.

Error messages are shown instead of the current pressure in red font. If a notice is present for the connected sensor, the current pressure is presented in yellow font.



Figure 18 – Display mode Leak Test

- A Display field for measurement channel
- B Currently determined leak rate
- C Last determined leak rate
- D Next-to-last determined leak rate
- E Currently measured pressure or status message
- F Total time since start of the procedure [hh:mm:ss]
- G Remaining time for current interval [hh:mm:ss]

6.1.3 Controls

The JEVAmet® VCU *active* is operated through the buttons displayed on the graphic TFT touch display. Since this is a resistive type of touchpanel, entries are possible even when using gloves.

Main Menu Buttons

Pressing the touchscreen for a duration of approximately 1 second displays the main menu (👉📖 Figure 19 and Figure 20, page 35). You can also use the display mode selection window (👉📖 Chapter 6.4.2.2 Changing Display Mode, page 41). Here you may access different parameters and instrument functions. These have been arranged by way of parameter groups within which you can view or change the corresponding parameters or enable functions. In this way, you may configure your JEVAmet® VCU *active* and also utilise further functions offered by the instrument.

Channel Menu Buttons

Briefly touching the desired channel invokes the channel menu (👉📖 Figure 21, page 35) of the respective channel. Here you can control the sensor connected to the respective channel. The available setup options depend on the connected type of sensor. Moreover, you can change in the channel menu the display mode from Measured values display Normal to Chart.

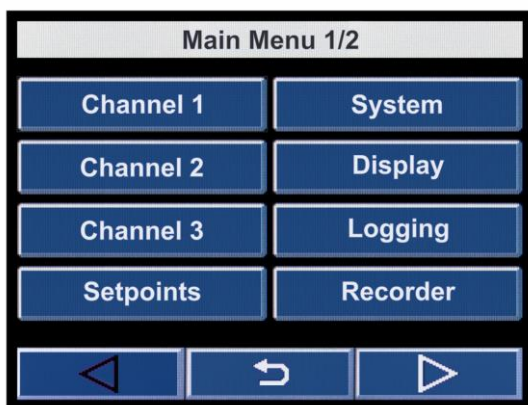


Figure 19 – Main menu 1/2

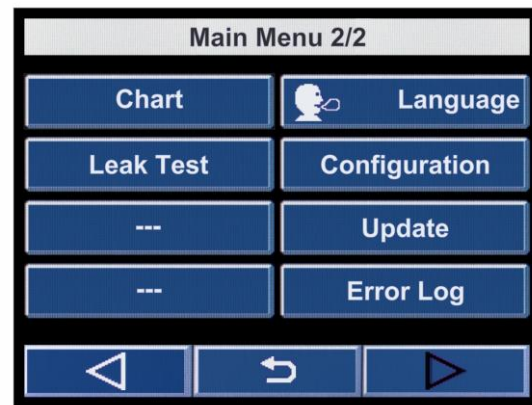


Figure 20 – Main menu 2/2



Figure 21 – Channel menu (example)

- To select, tap the centre of the buttons or symbols.



NOTICE:

The touchscreen is capable of processing only one input at a time. It is not permissible to simultaneously tap the touchscreen at several points since then no defined control will be possible.

6.1.4 Symbols

6.1.4.1 Symbols for the Controls

Symbol	Designation	Explanation
	Next	Next menu page
	Previous	Previous menu page
	Up	Scroll upward in the selection list
	Down	Scroll downward in the selection list
	Return	Return to the previous display
	OK	Accept / confirm
	Configuration	Start the main menu
	Display Mode	Change display mode
	Normal	Enabling display mode Normal
	Big	Enabling display mode Big
	Chart	Enabling display mode Chart
	Leak Test	Enabling display mode Leak Test
	Speedo Channel 1	Enabling display mode Speedo for channel 1
	Speedo Channel 2	Enabling display mode Speedo for channel 2
	Speedo Channel 3	Enabling display mode Speedo for channel 3
	Scale up	Zoom out time scale
	Scale down	Zoom in time scale
	Start	Start a function
	Stop	Stop a function
	HV On	Switch high vacuum measurement circuit on
	HV Off	Switch high vacuum measurement circuit off





Symbol (continued)	Designation	Explanation
	HV On/Off n.a.	It is not possible to turn on or off the high vacuum measurement circuit manually because of parameter settings.
	Degas On	Switch degas on
	Degas Off	Switch degas off
	Help	Start help for current function or operation of the instrument

Table 5 – Symbols for the controls

6.1.4.2 Symbols for the Language Selection









Symbol	Designation	Explanation
	Sprachauswahl	Menü Sprachauswahl starten
	Englisch	Menüsprache EN (Englisch) wählen
	Deutsch	Menüsprache DE (Deutsch) wählen
	Spanisch	Menüsprache ES (Spanisch) wählen
	Französisch	Menüsprache FR (Französisch) wählen
	Italienisch	Menüsprache IT (Italienisch) wählen
	Polnisch	Menüsprache PL (Polnisch) wählen
	Turkish	Select menu language TR (Turkish)

Table 6 – Symbols for language selection

6.1.4.3 Status and Warning Symbols











Symbol	Designation	Explanation
	Status Calibration Factor	Gas type correction factor differs from 1
	Status Offset	Offset differs from 0
	Status HV On	PENNINGVAC sensor is on
	Status HV 1 On	Filament 1 of the IONIVAC sensor is on
	Status HV 2 On	Filament 2 of the IONIVAC sensor is on
	Status Degas	Degassing is active
	Notice	Sensor status indicates "Notice"
	Error	Sensor status indicates "Error"
	SP Off	Switching threshold disabled (pressure high)
	SP On	Switching threshold enabled (pressure low)

Table 7 – Status indicating and warning symbols

6.2 Switching ON and OFF

6.2.1 Switching ON

- Switch the instrument on through its main switch.

After switching on, the JEVAm[®]et VCU *active* will run the following:

- Display of the start screen with the version number.
- Re-establishing of the most recently setup parameters.
- Identification of the connected measuring instruments.
- Enabling of the measurement mode in the display mode specified in the parameter group (depending on the most recent setting).

6.2.2 Switching OFF

- Switch the instrument off through its main switch.



CAUTION: Waiting Time

Wait for at least five seconds before switching the instrument on again.

6.3 Operating Modes

The JEVAm[®]et VCU *active* can be run in one of the following operating modes:

Measurement Mode

The Measurement mode is the default operating mode. Here the measured values of the sensors are displayed in the display modes Normal, Chart, Big, Speedo or Leak Test. In the case of an error, a status message is output instead and/or a symbol is displayed. Further symbols are used to indicate the status of different operating and/or error modes of the sensors.

Parameter and Function Mode

In the parameter and function mode, you may access through the main menu different parameters and instrument functions. These have been arranged in parameter groups within which you may view or change the corresponding parameters or enable specific functions. In this way, you may configure your JEVAm[®]et VCU *active* and utilise further functions offered by the instrument.

6.4 Measurement Mode

6.4.1 Description

The measurement mode is the default operating mode. Here the measured values of the sensors are displayed in the different display modes. Additionally status messages (🔑📖 Table 8, page 40) and/or error messages (🔑📖 Table 76, page 119) can be displayed.


Display	Explanation
....	No sensor connected.
FS?	Full Scale? Connected analogue CERAVAC sensor has not been specified. Make a selection, in order to specify the sensor.
S-OFF	High vacuum measurement circuit of the PENNINGVAC sensors PTR81N, PTR225, TR225N, PTR225S, PTR225SN, PTR237 or PTR237N has been switched off.
Measuring value	Connected sensor is identified and in specified measuring range.
Measuring value and additional warning symbol ⚠️ in the display mode Normal and Speedo or Measuring value displayed by a yellow font in the display modes Chart, Big and Leak Test as well as for the other channels in the display mode Speedo	Description depends on the connected sensor: <ul style="list-style-type: none"> • Pirani adjustment of the connected IONIVAC sensor of ITR90 series is insufficient. • Filament 1 of the connected ATMION® and IONIVAC sensors of ITR200 series is defective. • Connected CERAVAC sensor of CTR101 series is in the heating phase.

Table 8 – Status messages in the measured values display

After switching on, the JEVAmet® VCU *active* will automatically resume the last measurement display mode, which was selected. When running the main menu and not making an entry for more than 60 seconds, then the instrument will revert back to the measured values display.

6.4.2 Button Functions

6.4.2.1 Invoking the Help Function

- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button .
 - The help function starts.

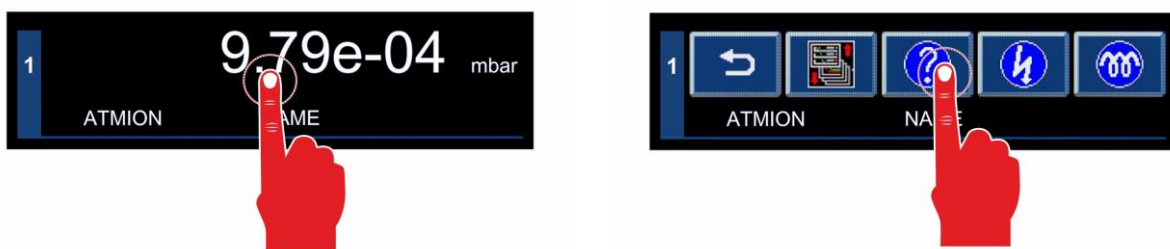


Figure 22 – Invoking the Help function

- To exit the help function tap on the button .

6.4.2.2 Changing Display Mode










- Invoke the channel menu by briefly tapping on the desired channel in the display modes Normal, Big or Leak Test.
- Tap on button .
 - The selection of display modes starts.
- Tap on display window in the display modes Chart or Speedo.
 - The selection of display modes starts.



Figure 23 – Changing display mode

- For choosing display mode Chart tap on button .
 - Display mode Chart starts.
- For choosing display mode Normal tap on button .
 - Display mode Normal starts.
- For choosing display mode Big tap on button .
 - Display mode Big starts.
- For choosing display mode Speedo Channel 1 tap on button .
 - Display mode Speedo Channel 1 starts.
- For choosing display mode Speedo Channel 2 tap on button .
 - Display mode Speedo Channel 2 starts.
- For choosing display mode Speedo Channel 3 tap on button .
 - Display mode Speedo Channel 3 starts.
- For choosing display mode Leak Test tap on button .
 - Display mode Leak Test starts.
- For choosing parameter and function mode tap on button .
 - Main menu starts.





NOTICE:

After turning it off and on again, the JEVAmet® VCU *active* returns back to the display mode specified in the parameter group Display.

6.4.2.3 Switching the High Vacuum Measurement Circuit On

For the PENNINGVAC sensors PTR81N, PTR225, PTR225S, PTR225N, PTR237 and PTR237N, the high vacuum measurement circuit can be switched on manually.

For this, the parameter Sensor on in parameter group Channel 1 ... 3 must be set to Manual (🔑📖 Chapter 7.1.14 Sensor Switch-on Type (Sensor On), page 80).

- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button 
 - The high vacuum measurement circuit is enabled. In the display field for the corresponding measurement channel the yellow status symbol  will come on.

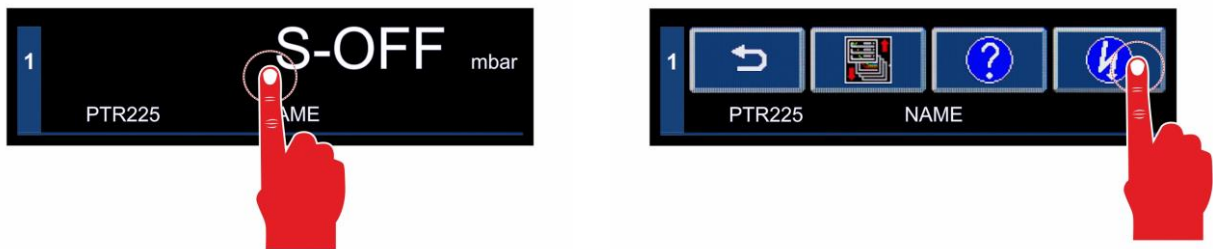




Figure 24 – Switching the high vacuum measurement circuit on

6.4.2.4 Switching the High Vacuum Measurement Circuit Off

For the PENNINGVAC sensors PTR81N, PTR225, PTR225S, PTR225N, PTR237 and PTR237N, the high vacuum measurement circuit can be switched off manually.

For this, the parameter Sensor off in parameter group Channel 1 ... 3 must be set to Manual (🔑📖 Chapter 7.1.16 Sensor Switch-off Type (Sensor Off), page 81).

- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button 
 - The high vacuum measurement circuit is disabled. In the display field for the corresponding measurement channel the yellow status symbol  will be turned off.

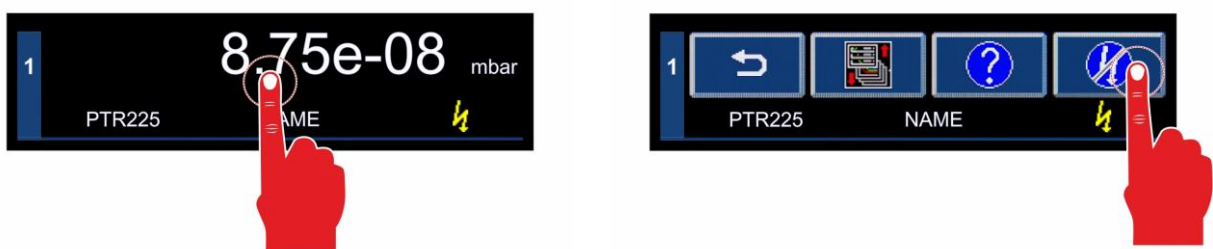





Figure 25 – Switching the high vacuum measurement circuit off

6.4.2.5 Switching the Emission On

For the ATMION® wide-range vacuum gauge and the IONIVAC sensors in the ITR200 series, the emission can be switched on manually. For this, the parameter Emission in parameter group Channel 1 ... 3 must be set to Manual (📖 Chapter 7.1.7 Emission Switching On and Switching Off Type (Emission), page 74).

- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button .
 - The emission is enabled. In the display field for the corresponding measurement channel the yellow status symbol  or  will come on depending on the active filament.

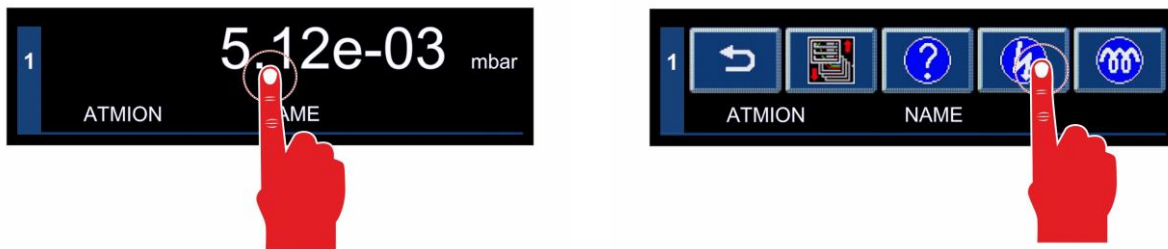


Figure 26 – Switching the emission on

6.4.2.6 Switching the Emission Off

For the ATMION® wide-range vacuum gauge and the IONIVAC sensors in the ITR200 series, the emission can be switched off manually anytime, independent of the settings of the parameter Emission in the parameter group channel 1 ... 3.






- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button .
 - The emission is disabled. In the display field for the corresponding measurement channel the yellow status symbol  or  will turn off depending on the active filament.



Figure 27 – Switching the emission off

6.4.2.7 Switching the Degas Function On

For the ATMION® wide-range vacuum gauge and the IONIVAC sensors of ITR90 series and ITR200 series the degas function can be switched on manually.

This requires that the emission has been enabled and that the sensor is operating within a pressure range permissible for running the degas function (🔑📖 See sensor manual). In the display field for the corresponding measurement channel the yellow status symbol  or  must be on, depending on the active filament.



- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button .
 - The degas function is enabled. For the corresponding measurement channel, the yellow status symbol  will come on.



Figure 28 – Switching the degas function On

6.4.2.8 Switching the Degas Function Off

For the ATMION® wide-range vacuum gauge and the IONIVAC sensors of ITR90 series and ITR200 series the degas function can be switched off manually.




- Invoke the channel menu by briefly tapping on the desired channel.
- Tap on the button .
 - The degas function is disabled. In the display field for the corresponding measurement channel the yellow status symbol  will turn off.



Figure 29 – Switching the degas function Off

6.4.2.9 Starting the Leak Test Function

The leak test function can be started manually in the display mode Leak Test.

- Invoke the channel menu by briefly tapping on the display window.
- Tap on the button .
 - The leak test function starts.

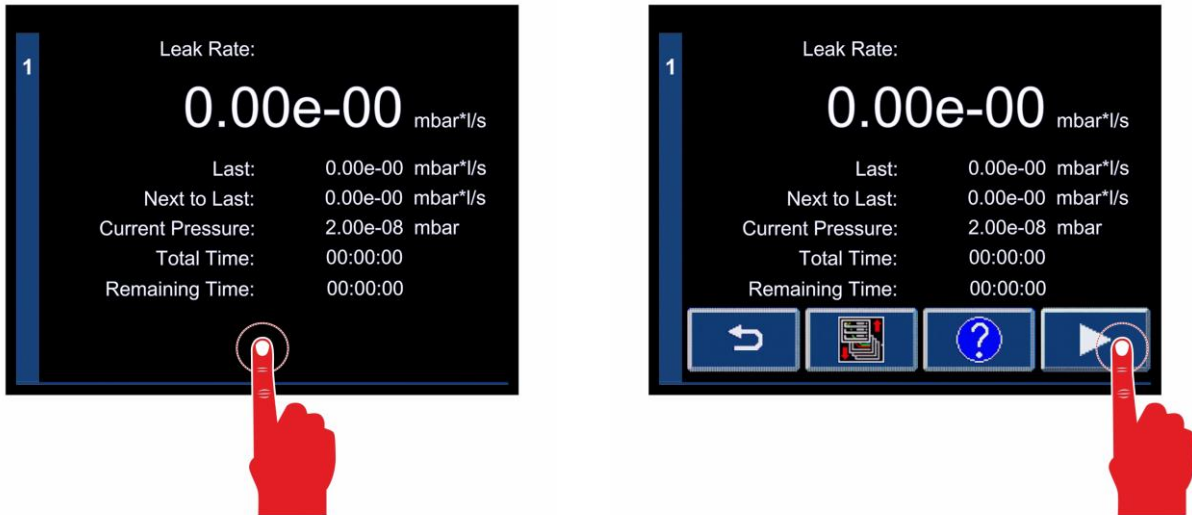




Figure 30 – Starting Leak Test

- The procedure is canceled automatically, if it comes to an error message.
- Eliminate the malfunction.
- Invoke the channel menu by briefly tapping on the display window.
- Acknowledge the elimination of malfunction by tapping on the button .
 - The leak test function can be started new.

6.4.2.10 Stopping the Leak Test Function

The leak test function can be stopped manually in the display mode Leak Test.

- Invoke the channel menu by briefly tapping on the display window.
- Tap on the button .
 - The leak test function stops.

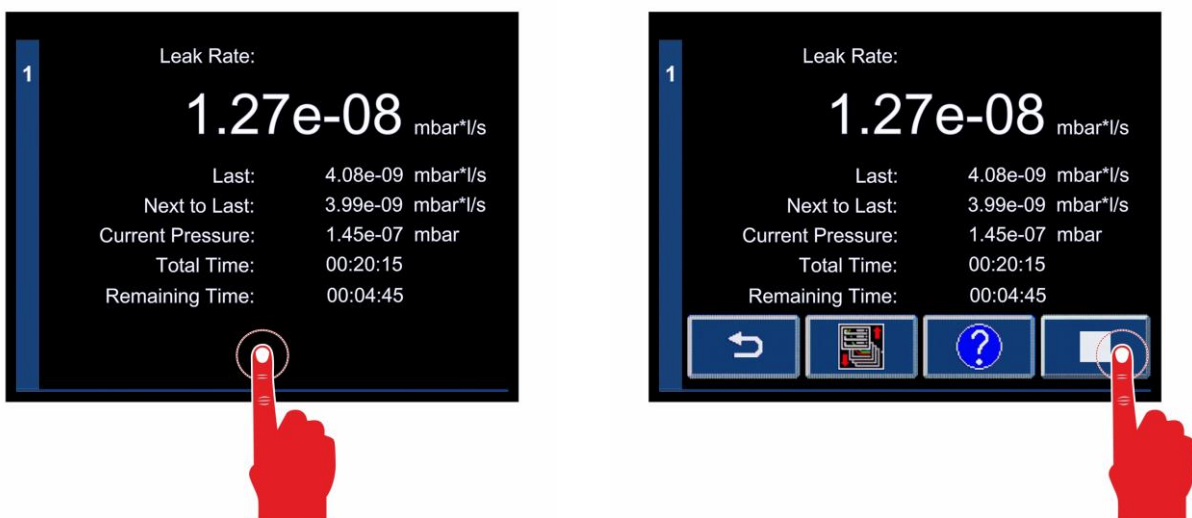





Figure 31 – Stopping Leak Test

6.5 Parameter and Function Mode

In the parameter and function mode, you may access through the main menu different parameters and instrument functions. These have been arranged in parameter groups within which you may view or change the corresponding parameters or enable specific functions. In this way, you may configure your JEVAmet® VCU *active* and utilise further functions offered by the instrument.

6.5.1 Operating Concept

- In the measurement mode, touch the touchscreen surface for approximately 1 second.
 - You will now see the main menu with an overview of the parameter groups.
- To scroll, use the buttons  and .
- You will then see the each case preceding or following page. In the upper area of the display field, you can see which page is just being displayed.
- To exit the parameter and function mode tap on the button .
- The instrument will now be running the measurement mode again.

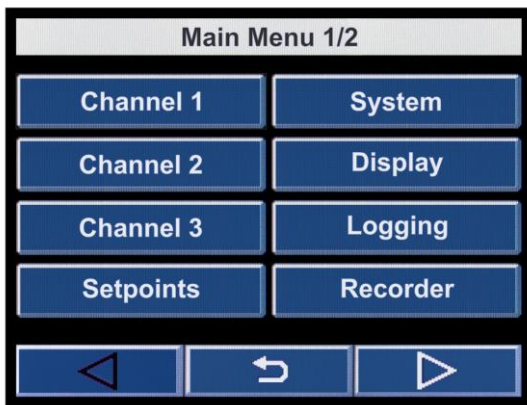


Figure 32 – Parameter groups in the main menu

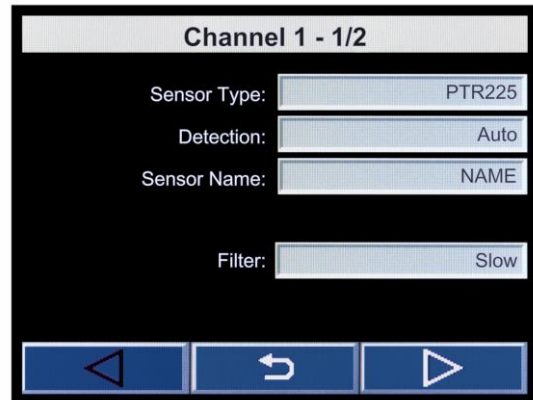





Figure 33 – Parameters of a parameter group

- In the main menu, tap on the desired parameter group in order to display the parameters of this parameter group, to change these or enable specific functions.
 - The parameters or functions available for this parameter group are displayed.
- To scroll use the buttons  and .
- You will then see the each case preceding or following page. In the upper area of the display field, you can see which page is just being displayed.
- To exit the parameter and function mode tap on the button .
- The instrument will now display the main menu again.
- Tap on the entry window on the right beside the name of the parameter to change the value of this parameter or to start or terminate specific functions.
- Depending on the parameter, there are different ways for displaying and changing it.



NOTICE:

When the instrument is running in the parameter and function mode, and when not entering a change for more than 60 seconds, then the instrument will automatically return back to the measurement mode.

Any changes, which have been entered and confirmed up to this point of time, are automatically saved in the EEPROM.

Entering Values or Text

- Enter the value by way of numbers or characters.
 - The entered value is displayed in the upper area of the display field.
- To delete the entire value, tap on the button **CLR**.
 - The displayed value is deleted.
- To delete the character, which was entered last, tap on the button **DEL**.
 - The last character is deleted.
- To save and accept, tap on the button **OK**.
 - The entered value is saved.
 - The parameter selection display is displayed once more.
- To exit it without saving, tap on the button **ESC**.
 - The initially set up value is retained.
 - The parameter selection display is displayed once more.

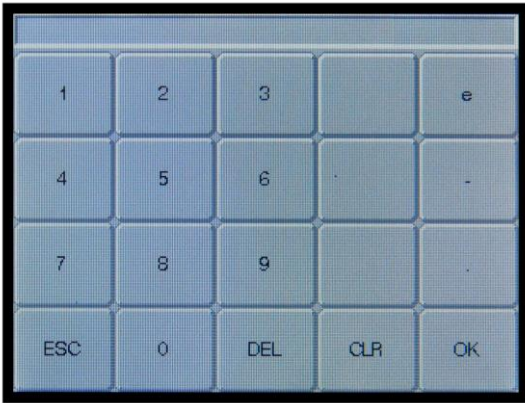


Figure 34 – Values entry field



Figure 35 – Text entry field

Selection List

- To select in the list, use the buttons **▲** and **▼** or enter the value directly.
 - The each case selected value is displayed with a blue background.
- To save, tap on the button **OK**.
 - The entered value is saved.
- To accept, tap on the button **↩**.
 - The parameter selection display is displayed once more.



Figure 36 – Selection list

6.5.2 Parameter Groups

In the parameter and function mode, you may access via the main menu all available parameters depend on the number of channels and the connected sensor. You may view or change these parameters. In this way, you may configure your JEVAm[®] VCU *active*. Depicted in Table 9, page 52 are all parameters available by the instrument.

Parameter Group	Parameter	Selection
Channel 1 ... 3	Sensor Type	<ul style="list-style-type: none"> • PRM_TTR? • PRM • TTR81N • TTR90 • TTR91 • TTR91N • TTR91R • TTR91RN(S) • TTR96 • TTR96N • TTR96RN(S) • TTR97RN(S) • TTR211 • TTR216 • TTR911 • TTR911N • TTR916 • TTR916N • TTR10X • TTR100 • TTR101 • TTR101N • PTR? • PTR81N • PTR225 • PTR225N • PTR237 • PTR237N • PTR90? • PTR82N • PTR90 • PTR90N • CTR? • CTR90-0.1 • CTR90-1 • CTR90-10 • CTR90-20 • CTR90-100 • CTR90-1000 • CTR91-0.1 • CTR91-1 • CTR91-10 • CTR91-20 • CTR91-100 • CTR91-1000 • CTR100/N-0.1 • CTR100/N-1 • CTR100/N-10 • CTR100/N-20 • CTR100/N-100 • CTR100/N-1000

Parameter Group (continued)	Parameter	Selection
Channel 1 ... 3	Sensor Type	<ul style="list-style-type: none"> • CTR101/N-0.1 • CTR101/N-1 • CTR101/N-10 • CTR101/N-20 • CTR101/N-100 • CTR101/N-1000 • DU?00 • DU200 • DU201 • DU100 • PZM_DU?000 • PZM2000 • DU2000 • DU2001 • DU1000
	Detection	<ul style="list-style-type: none"> • Auto • Manual
	Sensor Name	Text entry
	Filter	<ul style="list-style-type: none"> • Fast • Medium • Slow
	Gas Type	<ul style="list-style-type: none"> • N2 • Ar • H2 • Cor
	Correction Factor	Entry of values
	Emission	<ul style="list-style-type: none"> • Auto • Manual
	Filament	<ul style="list-style-type: none"> • Auto • Filament 1 • Filament 2
	Pirani adjustment atmosphere	Set ATM
	Pirani adjustment zero-point	Set VAC
	Offset On / Off	<ul style="list-style-type: none"> • Off • On
	Offset Value	Entry of values
	Take Current Pressure	Set
	Zero Adjust	Set
	Sensor On	<ul style="list-style-type: none"> • Manual • External • Hot • Channel 1 • Channel 2 • Channel 3
	T-On	Entry of values (display unit)
	Sensor Off	<ul style="list-style-type: none"> • Manual • External • Self • Channel 1 • Channel 2 • Channel 3
	T-Off	Entry of values (display unit)

Parameter Group (continued)	Parameter	Selection
Channel 1 ... 3	Curve Type	<ul style="list-style-type: none"> Analog Lin Analog Log
	U-Start	Entry of values (Volt)
	p-Start	Entry of values (display unit)
	U-End	Entry of values (Volt)
	p-End	Entry of values (display unit)
	F-Start	Entry of values (Volt)
	F-End	Entry of values (Volt)
Setpoints	Channel	<ul style="list-style-type: none"> Off 1 2 3
	SP-On	Entry of values (display unit)
	SP-Off	Entry of values (display unit)
System	Unit	<ul style="list-style-type: none"> mbar Torr Pa psi Micron
	Key Tone	<ul style="list-style-type: none"> Off On
	Error Relay	<ul style="list-style-type: none"> All Only Device Channel 1 & Device Channel 2 & Device Channel 3 & Device All N.C. Only Device N.C. Channel 1 & Device N.C. Channel 2 & Device N.C. Channel 3 & Device N.C.
	Data Rate	<ul style="list-style-type: none"> 9600 19200 38400
	Com Port	<ul style="list-style-type: none"> RS232 RS485 Center
	Address	Entry of values
	Time	Entry of values (hh:mm:ss)
	Date	Entry of values (YYYY-MM-DD)
	System Information	
Display	Display Mode	<ul style="list-style-type: none"> Normal Big Chart Leak Test Speedo Channel 1 Speedo Channel 2 Speedo Channel 3

Parameter group (continued)	Parameter	Selection
Display	Resolution	<ul style="list-style-type: none"> • Standard • High
	Brightness	<ul style="list-style-type: none"> • Low • Medium • High
Logging	Interval (s)	Entry of values (seconds)
	File Size (h)	Entry of values (hours)
	Enable / Disable Logging	<ul style="list-style-type: none"> • <input checked="" type="checkbox"/> • <input type="checkbox"/>
Recorder	Analog Mode	<ul style="list-style-type: none"> • Log • Log A • Log -6 • Log -3 • Log +0 • Log +3 • LogC1 • LogC2 • LogC3 • Lin -10 • Lin -9 • Lin -8 • Lin -7 • Lin -6 • Lin -5 • Lin -4 • Lin -3 • Lin -2 • Lin -1 • Lin +0 • Lin +1 • Lin +2 • Lin +3 • IM221 • LogC4 • PM411
	Channel	<ul style="list-style-type: none"> • 1 • 2 • 3
Chart	Interval (s)	Entry of values (in seconds)
	Channel 1	<ul style="list-style-type: none"> • Off • On
	Channel 2	<ul style="list-style-type: none"> • Off • On
	Channel 3	<ul style="list-style-type: none"> • Off • On
Leak Test	Interval (min)	Entry of values (Minutes)
	Volume (l)	Entry of values (Liter)
	Channel	<ul style="list-style-type: none"> • 1 • 2 • 3








Parameter group (continued)	Parameter	Selection
Language	Language	 EN (English)
		 DE (German)
		 ES (Spanish)
		 FR (French)
		 IT (Italian)
		 PL (Polish)
		 TR (Turkish)
Configuration	Save Data	Save Data
	Restore Data	Restore Data
	Factory Setup	Reset Data
Update	Start Update	Start Update
Error Log	Read Error Log (Error 1 – 20)	

Table 9 – Parameter groups and corresponding parameters

7. Parameters

7.1 Channel 1 ... 3

For each measurement channel there is a separate set of sensor parameters. Depending on which sensor is connected to the respective measurement channel, different parameters will be available (🔑📖 Table 10 to Table 18, page 53 to 56). The parameters available for the respective sensor are marked in the table through the symbol ✓.

For more details on the selection and set up options for the individual sensor parameters see Chapter 7.1.1 Sensor Type to 7.1.18 Entering the Characteristics for Further Sensors, page 57 to 81.

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
PRM	✓	✓	✓	✓	✓	✓												
TTR81N	✓	✓	✓	✓	✓	✓												
TTR90	✓	✓	✓	✓	✓	✓												
TTR91	✓	✓	✓	✓	✓	✓												
TTR91N	✓	✓	✓	✓	✓	✓												
TTR91R	✓	✓	✓	✓	✓	✓												
TTR91RN(S)	✓	✓	✓	✓	✓	✓												
TTR96	✓	✓	✓	✓	✓	✓												
TTR96N	✓	✓	✓	✓	✓	✓												
TTR96RN(S)	✓	✓	✓	✓	✓	✓												
TTR97RN(S)	✓	✓	✓	✓	✓	✓												
TTR211	✓	✓	✓	✓	✓	✓												
TTR216	✓	✓	✓	✓	✓	✓												
TTR911	✓	✓	✓	✓	✓	✓												
TTR911N	✓	✓	✓	✓	✓	✓												
TTR911N (RS232)	✓	✓	✓	✓	✓	✓												
TTR916	✓	✓	✓	✓	✓	✓												
TTR916N	✓	✓	✓	✓	✓	✓												

Table 10 – Available sensor parameters for JEVAmet® PRM and THERMOVAC sensors

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
TTR100	✓	✓	✓	✓	✓	✓												
TTR101	✓	✓	✓	✓	✓	✓												
TTR101N	✓	✓	✓	✓	✓	✓												
TTR101N (RS232)	✓	✓	✓	✓	✓	✓												
TTR200N (RS232)	✓	✓	✓	✓	✓	✓												

Table 11 – Available sensor parameters for THERMOVAC sensors (combination sensors)

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
ATMION		✓	✓		✓	✓	✓	✓	✓	✓								

Table 12 – Available sensor parameters for ATMION® sensors (combination sensors)

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
ITR90/N		✓	✓		✓	✓												
ITR200/N		✓	✓		✓	✓	✓	✓										

Table 13 – Available sensor parameters for IONIVAC sensors (combination sensors)

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
PTR81N		✓	✓	✓	✓	✓									✓	✓	✓	✓
PTR225		✓	✓	✓	✓	✓									✓	✓	✓	✓
PTR225N		✓	✓	✓	✓	✓									✓	✓	✓	✓
PTR225N (RS232)		✓	✓	✓	✓	✓									✓	✓	✓	✓
PTR237		✓	✓	✓	✓	✓									✓	✓	✓	✓
PTR237N		✓	✓	✓	✓	✓									✓	✓	✓	✓

Table 14 – Available sensor parameters for PENNINGVAC sensors

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
PTR82N		✓	✓	✓	✓	✓												
PTR90		✓	✓	✓	✓	✓												
PTR90N		✓	✓	✓	✓	✓												
PTR90N (RS232)		✓	✓	✓	✓	✓												
PTR200N (RS232)		✓	✓	✓	✓	✓												

Table 15 – Available sensor parameters for PENNINGVAC sensors (combination sensors)

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
CTR90-0.1	✓	✓	✓	✓							✓	✓	✓					
CTR90-1	✓	✓	✓	✓							✓	✓	✓					
CTR90-10	✓	✓	✓	✓							✓	✓	✓					
CTR90-20	✓	✓	✓	✓							✓	✓	✓					
CTR90-100	✓	✓	✓	✓							✓	✓	✓					
CTR90-1000	✓	✓	✓	✓							✓	✓	✓					
CTR91-0.1	✓	✓	✓	✓							✓	✓	✓					
CTR91-1	✓	✓	✓	✓							✓	✓	✓					
CTR91-10	✓	✓	✓	✓							✓	✓	✓					
CTR91-20	✓	✓	✓	✓							✓	✓	✓					
CTR91-100	✓	✓	✓	✓							✓	✓	✓					
CTR91-1000	✓	✓	✓	✓							✓	✓	✓					
CTR100/N-0.1	✓	✓	✓	✓							✓	✓	✓	✓				
CTR100/N-1	✓	✓	✓	✓							✓	✓	✓	✓				
CTR100/N-10	✓	✓	✓	✓							✓	✓	✓	✓				
CTR100/N-20	✓	✓	✓	✓							✓	✓	✓	✓				
CTR100/N-100	✓	✓	✓	✓							✓	✓	✓	✓				
CTR100/N-1000	✓	✓	✓	✓							✓	✓	✓	✓				
CTR101/N-0.1	✓	✓	✓	✓							✓	✓	✓	✓				
CTR101/N-1	✓	✓	✓	✓							✓	✓	✓	✓				
CTR101/N-10	✓	✓	✓	✓							✓	✓	✓	✓				
CTR101/N-20	✓	✓	✓	✓							✓	✓	✓	✓				
CTR101/N-100	✓	✓	✓	✓							✓	✓	✓	✓				
CTR101/N-1000	✓	✓	✓	✓							✓	✓	✓	✓				

Table 16 – Available sensor parameters for CERAVAC sensors

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Emission	Filament	Pirani Adjustment Atmosphere	Pirani Adjustment Zero-point	Offset On / Off	Offset Value	Take Current Pressure	Zero Adjust	Sensor On	T-On	Sensor off	T-Off
DU200	✓	✓	✓	✓							✓	✓	✓					
DU201	✓	✓	✓	✓							✓	✓	✓					
DU100	✓	✓	✓	✓							✓	✓	✓					
PZM2000	✓	✓	✓	✓							✓	✓	✓					
DU2000	✓	✓	✓	✓							✓	✓	✓					
DU2001	✓	✓	✓	✓							✓	✓	✓					
DU1000	✓	✓	✓	✓							✓	✓	✓					
DU2001 rel.	✓	✓	✓	✓							✓	✓	✓					

Table 17 – Available sensor parameters for JEVAmet® PZM and DU sensors

Sensor	Sensor type	Detection	Sensor Name	Filter	Gas Type	Correction Factor	Curve Type	U-Start	p-Start	U-End	p-End	F-Start	F-End
Further sensors			✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓		

Table 18 – Available sensor parameters for further sensors

7.1.1 Sensor Type

The parameter Sensor Type displays the type designation of the connected sensor. The type of sensor is detected through the identification resistor in the connected sensor in the case of automatic sensor detection or by entering the sensor type in the case of manual sensor detection.



NOTICE:

JEVAmet® PRM and THERMOVAC sensors have depending on the type different measurement and display ranges. During first-time commissioning, only a default measurement range of 1000 to 5.00e-04 mbar is displayed. The sensor type PRM_TTR? or TTR10X will be displayed automatically. For full utilisation of the sensor type, dependent measurement and display range specify the type ([🔗📖](#) Chapter 7.1.1.1 Specifying the Sensor Type for JEVAmets® PRM and THERMOVAC Sensors, page 58).



NOTICE:

PENNINGVAC sensors have depending on the type different measurement and display ranges. During first-time commissioning, only a default measurement range of 5.00e-02 to 1.00e-09 mbar for the types PTR81N, PTR225, PTR225S, PTR225N, PTR237 and PTR237N is displayed. The sensor type PTR? will be displayed automatically. For the types PTR82N, PTR90 and PTR90N a default measurement range of 1000 to 1.00e-08 mbar is displayed. The sensor type PTR90? will be displayed automatically. For full utilisation of the sensor type, dependent measurement and display range specify the type ([🔗📖](#) Chapter 7.1.1.2 Specifying the Sensor Type for PENNINGVAC Sensors, page 62).



NOTICE:

CERAVAC sensors have different measurement ranges. When connecting the sensors of CTR100 series and CTR101 series through the connectors C2, D2 and E2 on the rear of the instrument ([🔗📖](#) Figure 6, page 26) these are automatically detected. During first-time commissioning of the sensors through the connections C1, D1 and E1 on the rear of the instrument ([🔗📖](#) Figure 6, page 26) the user is requested to specify the measurement range. Specify the sensor type ([🔗📖](#) Chapter 7.1.1.3 Specifying the Sensor Type for CERAVAC Sensors, page 66).



NOTICE:

JEVAmet® PZM and DU sensors have depending on the type different measurement and display ranges. During first-time commissioning, only a default measurement range of 200 to 1.00e-01 or 2000 to 1 mbar is displayed. The sensor types DU?00 or PZM_DU?000 will be displayed automatically. For full utilisation of the sensor type, dependent measurement and display range specify the type ([🔗📖](#) 7.1.1.4 Specifying the Sensor Type for JEVAmets® PZM and DU Sensors, page 68).

The sensor type is displayed in the left bottom area of the display field for the measurement channel ([🔗📖](#) Figure 14, B, page 31).

7.1.1.1 Specifying the Sensor Type for JEVAmet® PRM and THERMOVAC Sensors

Sensor Type PRM_TTR?

When connecting the following THERMOVAC sensors then during first-time commissioning TTR? is displayed as the sensor type in the left bottom area of the display field for the measurement channel:

- PRM
- TTR81N
- TTR90
- TTR91
- TTR91N
- TTR91R
- TTR91RN(S)
- TTR96
- TTR96N
- TTR96RN(S)
- TTR97RN(S)
- TTR211
- TTR216S
- TTR911
- TTR911N
- TTR916
- TTR916N

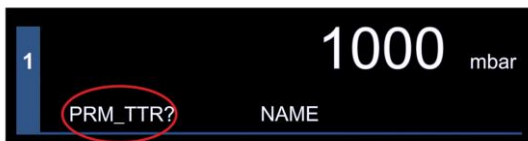


Figure 37 – Display of sensor type PRM_TTR?

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

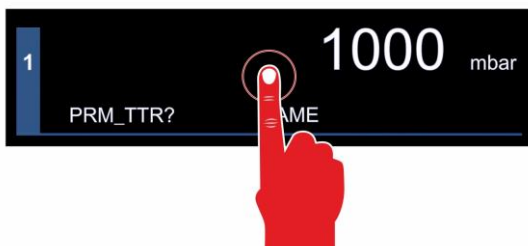


Figure 38 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 39 – Selection of parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

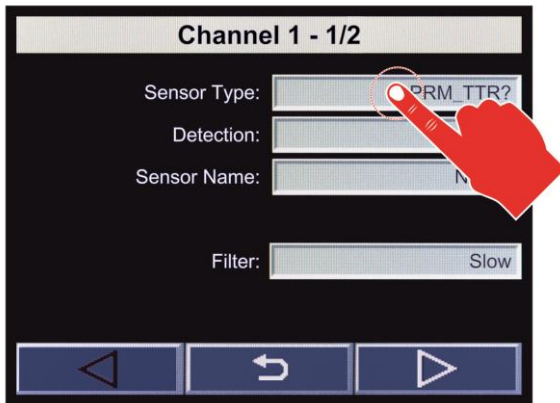


Figure 40 – Selection of parameter Sensor Type

- To select from the list, use the buttons ▲ and ▼ or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button OK.
- The setup value is saved.
- To exit, tap the button ↩.
- The parameter selection display is displayed again.



Figure 41 – Selection of the desired sensor

- To exit the parameter selection display, tap the button ↩.
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button ↩.
 - Now the previously selected measured values display mode of the measurement mode is displayed.
 - As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.

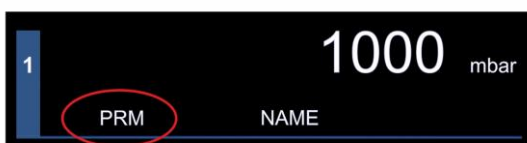


Figure 42 – Display of selected sensor type

Sensor Type TTR10X

When connecting the following THERMOVAC sensors, then during first-time commissioning TTR10X is displayed as the sensor type in the left bottom area of the display field for the measurement channel:

- TTR100
- TTR100S2
- TTR101
- TTR101N
- TTR101S2
- TTR101S2N



Figure 43 – Display of sensor type TTR10X

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

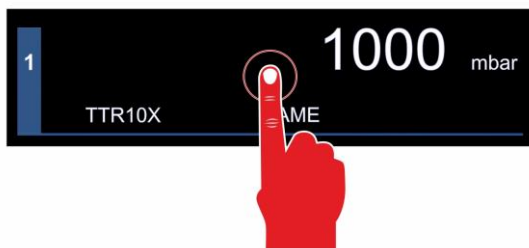


Figure 44 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 45 – Selection of the parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

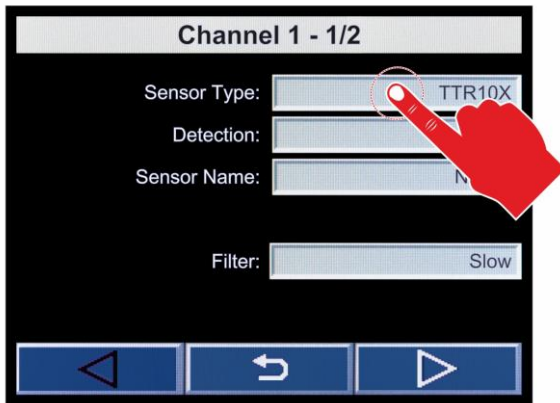


Figure 46 – Selection of parameter Sensor Type

- To select from the list, use the buttons ▲ and ▼ or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button [OK].
- The setup value is saved.
- To exit, tap the button [Back].
 - The parameter selection display is displayed again.



Figure 47 – Selection of desired sensor

- To exit the parameter selection display, tap the button [Back].
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button [Exit].
 - Now the previously selected measured values display mode of the measurement mode is displayed.
 - As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.



Figure 48 – Display of selected sensor type

7.1.1.2 Specifying the Sensor Type for PENNINGVAC Sensors

Sensor Type PTR?

When connecting the following PENNINGVAC sensors then during first-time commissioning PTR? is displayed as the sensor type in the left bottom area of the display field for the measurement channel:

- PTR81N
- PTR225
- PTR225S
- PTR225N
- PTR237
- PTR237N

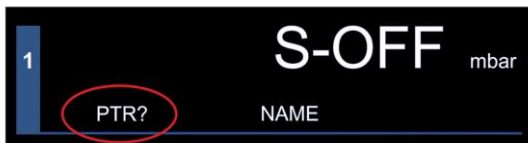


Figure 49 – Display of sensor type PTR?

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

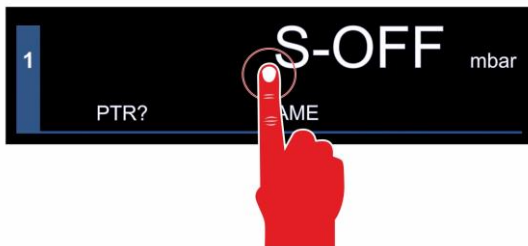


Figure 50 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 51 – Selection of parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

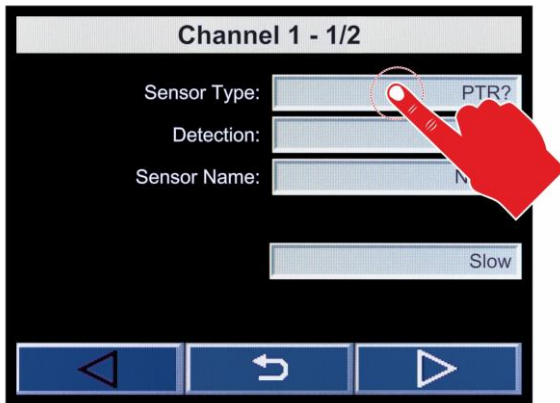






Figure 52 – Selection of parameter Sensor Type

- To select from the list, use the buttons  and  or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button .
- The setup value is saved.
- To exit, tap the button .
 - The parameter selection display is displayed again.

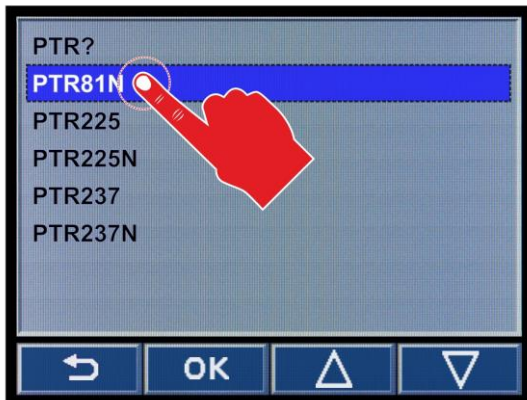




Figure 53 – Selection of the desired sensor

- To exit the parameter selection display, tap the button .
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button .
 - Now the previously selected measured values display mode of the measurement mode is displayed.
 - As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.

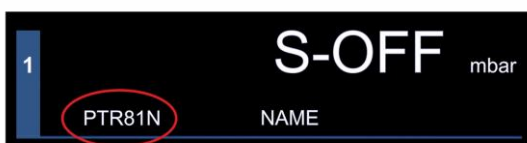


Figure 54 – Display of selected sensor type

Sensor Type PTR90?

When connecting the following PENNINGVAC sensors, then during first-time commissioning PTR90? is displayed as the sensor type in the left bottom area of the display field for the measurement channel:

- PTR82N
- PTR90
- PTR90N



Figure 55 – Display of sensor type PTR90?

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

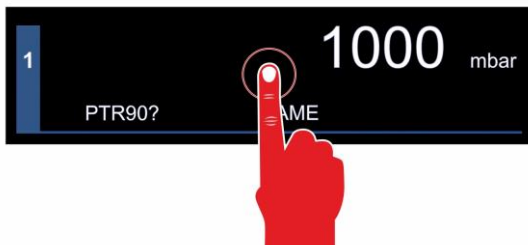


Figure 56 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 57 – Selection of the parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

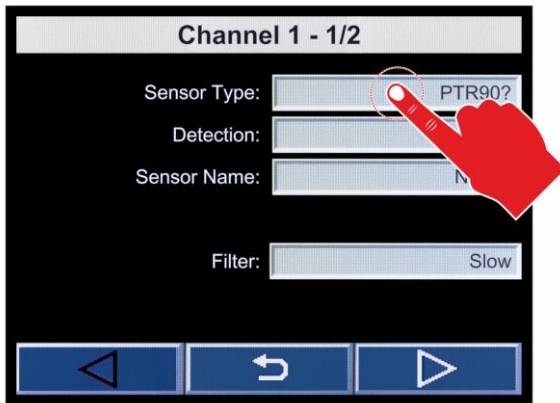


Figure 58 – Selection of parameter Sensor Type

- To select from the list, use the buttons ▲ and ▼ or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button OK.
- The setup value is saved.
- To exit, tap the button ↶.
- The parameter selection display is displayed again.

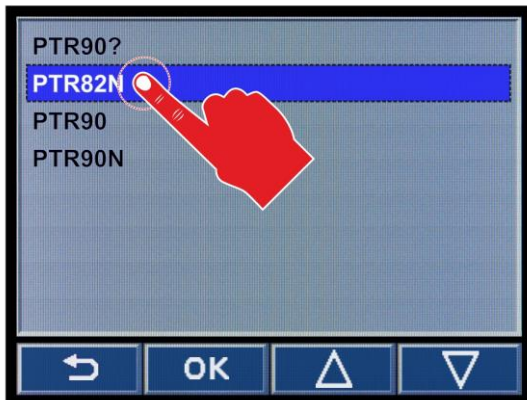


Figure 59 – Selection of desired sensor

- To exit the parameter selection display, tap the button ↶.
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button ↶.
 - Now the previously selected measured values display mode of the measurement mode is displayed.
 - As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.

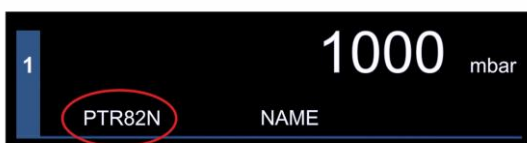


Figure 60 – Display of selected sensor type

7.1.1.3 Specifying the Sensor Type for CERAVAC Sensors

When connecting all CERAVAC sensors (🔑📖 Chapter 3.2 Suitable Sensors, page 15) through the connections C1, D1 and E1 on the rear of the instrument (🔑📖 Figure 6, page 26) then during first-time commissioning the status message Range? and as sensor type CTR? is displayed in the left bottom area of the display field for the measurement channel. Also when connecting the following CERAVAC sensors through connections C2, D2 and E2 on the rear of the instrument (🔑📖 Figure 6, page 26), then during first-time commissioning the status message Range? and as sensor type CTR? is displayed in the left bottom area of the display field for the measurement channel:

- CTR90-0.1Torr
- CTR90-1Torr
- CTR90-10Torr
- CTR90-20Torr
- CTR90-100Torr
- CTR90-1000Torr
- CTR91-0.1Torr
- CTR91-1Torr
- CTR91-10Torr
- CTR91-20Torr
- CTR91-100Torr
- CTR91-1000Torr



Figure 61 – Display of sensor type CTR?

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

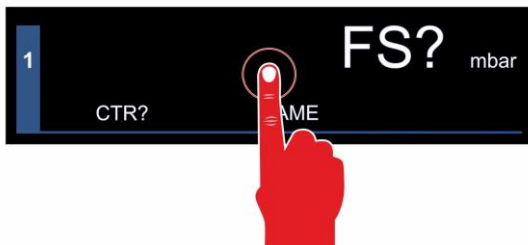


Figure 62 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 63 – Selection of parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

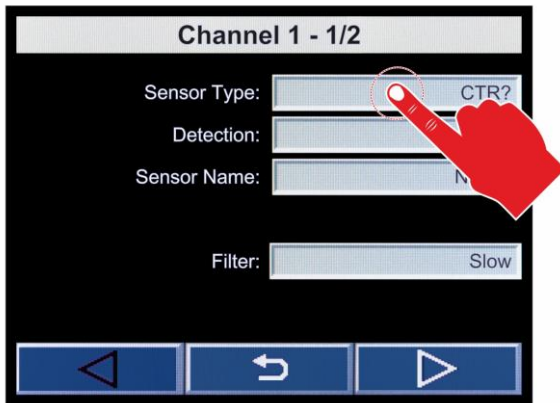


Figure 64 – Selection of parameter Sensor Type

- To select from the list, use the buttons and or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button .
- The setup value is saved.
- To exit, tap the button .
 - The parameter selection display is displayed again.

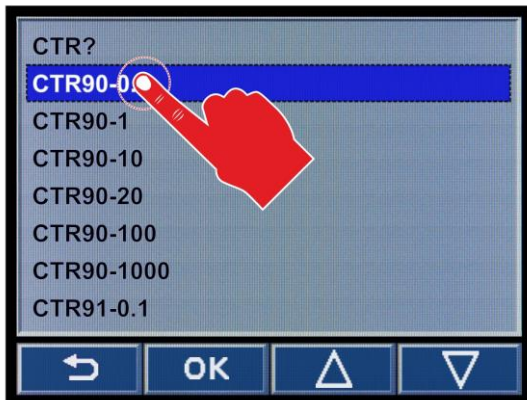


Figure 65 – Selection of desired sensor

- To exit the parameter selection display, tap the button .
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button .
 - Now the previously selected measured values display mode of the measurement mode is displayed.
 - As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.



Figure 66 – Display of selected sensor type

7.1.1.4 Specifying the Sensor Type for JEVAmet® PZM and DU Sensors

Sensor Type DU?00

When connecting the following DU sensors then during first-time commissioning DU?00 is displayed as the sensor type in the left bottom area of the display field for the measurement channel:

- DU200
- DU201
- DU100



Figure 67 – Display of sensor type DU?00

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

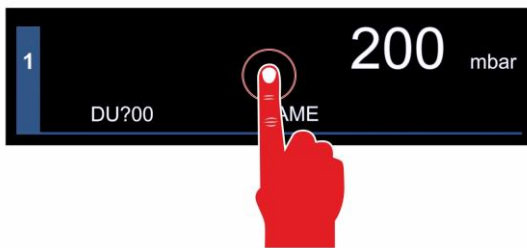


Figure 68 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 69 – Selection of parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

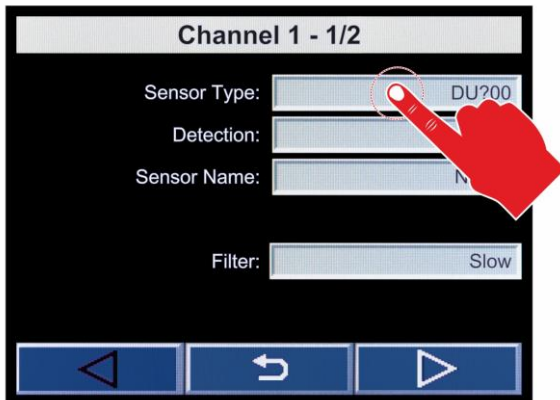


Figure 70 – Selection of parameter Sensor Type

- To select from the list, use the buttons ▲ and ▼ or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button OK.
- The setup value is saved.
- To exit, tap the button ↶.
- The parameter selection display is displayed again.



Figure 71 – Selection of the desired sensor

- To exit the parameter selection display, tap the button ↶.
- The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button ↶.
- Now the previously selected measured values display mode of the measurement mode is displayed.
- As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.



Figure 72 – Display of selected sensor type

Sensor Type PZM_DU?000

When connecting JEVAmet® PZM sensors and the following DU sensors, then during first-time commissioning DU?000 is displayed as the sensor type in the left bottom area of the display field for the measurement channel:

- PZM2000
- DU2000
- DU2001
- DU1000



Figure 73 – Display of sensor type PZM_DU?000

To specify the connected sensor, proceed as follows:

- Press in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

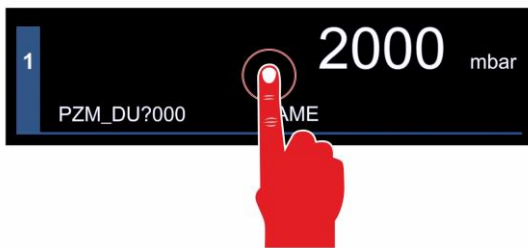


Figure 74 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.



Figure 75 – Selection of the parameter group Channel

- Tap on the entry window on the right beside the parameter Sensor type to change the value of this parameter.
 - The selection list with different sensor types opens.

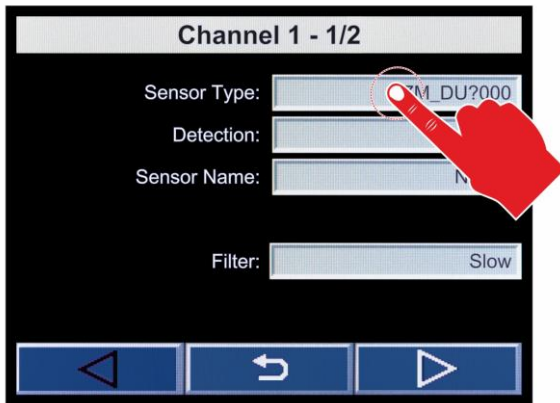


Figure 76 – Selection of parameter Sensor Type

- To select from the list, use the buttons ▲ and ▼ or enter the value for the desired sensor directly.
 - The in each case selected value is displayed with a green background.
- To save, tap the button OK.
- The setup value is saved.
- To exit, tap the button ↶.
- The parameter selection display is displayed again.



Figure 77 – Selection of desired sensor

- To exit the parameter selection display, tap the button ↶.
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button ↷.
 - Now the previously selected measured values display mode of the measurement mode is displayed.
 - As sensor type, the selected sensor is displayed in the left bottom area of the display field of the measurement channel.

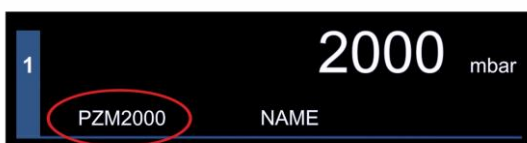


Figure 78 – Display of selected sensor type

7.1.2 Sensor Detection (Detection)

Through the parameter Sensor detection (Detection) you may define in which way the sensor type shall be detected.

Auto

Automatic. The detection is effected automatically through the identification resistor of the connected sensor.



Manual

Manual. The type of sensor is entered manually.

7.1.3 Sensor Name

The parameter Sensor name allows you to freely enter a term describing the connected sensor in greater detail or the place where it has been installed.

The length of the sensor name is limited to 10 characters.

The sensor name is displayed in the middle bottom area of the display field for the measurement channel (  Figure 14, C, page 31).

7.1.4 Measured Values Filter (Filter)

The measured values filter (Filter) allows you to better evaluate noisy signals or signals suffering from interference. This filter is applied to the displayed values, the switching functions and the analogue outputs.

You may set up the measured values filter to the following values:

Fast

The JEVAmet® VCU *active* will respond rapidly to signal fluctuations. In this mode, it will be relatively sensitive with respect to any signal interferences.

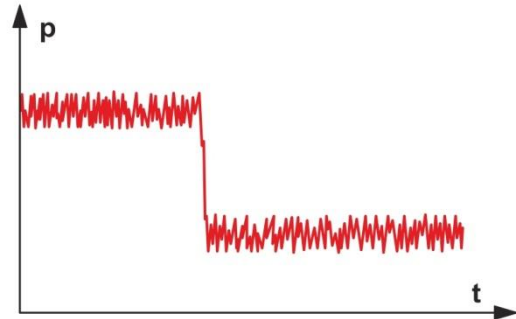


Figure 79 – Measured values filter Fast (example)

Medium

This is the default setting. It offers a good compromise between speed of response and interference immunity.

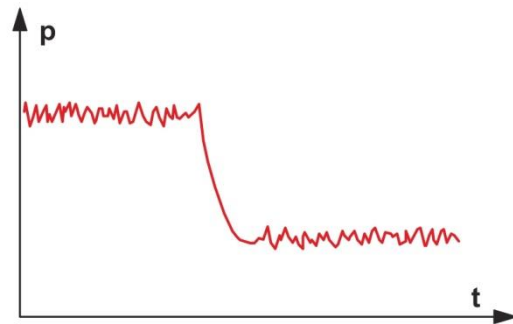


Figure 80 – Measured values filter Medium (example)

Slow

The JEVAmet® VCU *active* responds slowly to signal fluctuations. Because of this, it is less sensitive with respect to any signal interferences. This setting is recommended for precise comparative measurements.

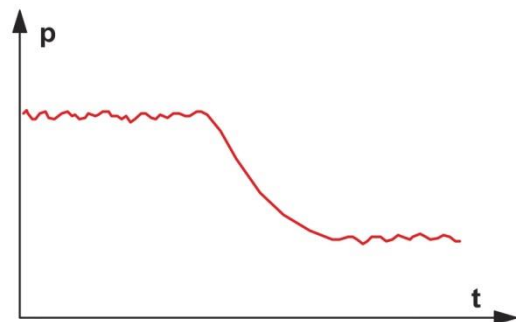


Figure 81 – Measured values filter Slow (example)



NOTICE:

This parameter has an effect only to analogue input signals. It is available therefore only for analogue sensors, which are operated through the connections C1, D1 and E1 on the rear of the instrument (📖 Figure 6, page 26).


7.1.5 Gas Typ Correction (Gas Type)

The sensors are normally calibrated for a measurement in nitrogen or air. With the aid of the parameter Gas type correction (Gas Type), you may set up the measurement channel for other types of gas.


N2

Nitrogen, no correction is necessary. No status indicator will come on.


Ar

Argon. The pressure is converted with the aid of the correction factor for argon (0.830). The status indicator  will come on in the display field of the selected channel.



H2

Hydrogen. The pressure is converted with the aid of the correction factor for hydrogen (2.440). The status indicator  will come on in the display field of the selected channel.


Cor

Other gases. The pressure is converted with the aid of a variable correction factor. The status indicator  will come on in the display field of the selected channel. Entering a gas type correction factor through the parameter Gas type correction factor (Correction factor) is possible.

7.1.6 Gas Type Correction Factor (Correction Factor)

This parameter can only be changed when the gas type correction has been set to Cor (  Chapter 7.1.5 Gas Typ Correction (Gas Type), page 74).

You may set up the gas type correction factor (correction factor) for a sensor in the range of 0.10 to 1.00 to 10.0. The setting of 1.00 will provide the uncorrected measured value.

	NOTICE: With the ATMION® wide-range vacuum gauge, IONIVAC sensors of ITR90 series and ITR200 series as well as PENNINGVAC sensors of the type PTR82N, PTR90 and PTR90N the gas type correction is only for $p < 1 \cdot 10^{-2}$ mbar effectively, with THERMOVAC sensors of TTR100 series and TTR101 series only for $p < 1$ mbar.
---	---

7.1.7 Emission Switching On and Switching Off Type (Emission)

This parameter defines the rules according to which the emission is switched on.

Display	Explanation
Auto	Automatic. The emission is switched on and off by the sensor electronics.
Manual	Manual. The emission is switched on and off manually.


Table 19 – Values for the parameter Emission

7.1.8 Filament Selection (Filament)

This parameter defines the rules according to which the active filament is selected.

Display	Explanation
Auto	The sensor electronics selects one of the two filaments in alternation.
Filament 1	Filament 1 is active.
Filament 2	Filament 2 is active.

Table 20 – Values for the parameter Filament




NOTICE:
Filament selection is only possible for ATMION® wide-range vacuum gauges and IONIVAC sensors of ITR200 series.

7.1.9 Pirani Adjustment (Set ATM / Set VAC)

This function is used to adjust the final value and zero-point of the Pirani measuring system for a connected ATMION® wide-range vacuum gauge.

Final value adjustment



NOTICE:
The pressure in the vacuum chamber must correspond to atmospheric pressure.

Proceed as follows to carry out the final value adjustment of the Pirani measuring system on a connected ATMION® wide-range vacuum gauge:

- Tap in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

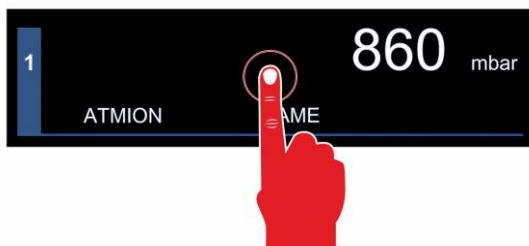


Figure 82 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.

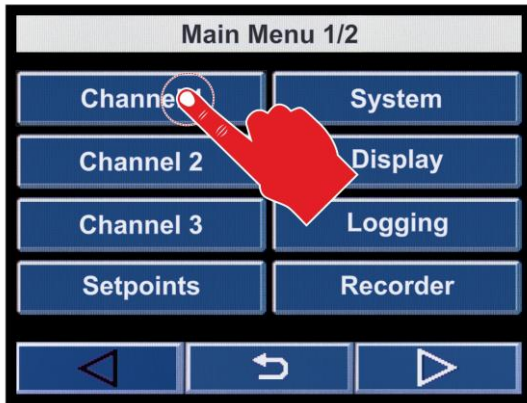



Figure 83 – Selection of the parameter group Channel

- To scroll within the parameter group, use the button .
 - You will then see the each case following page. In the upper area of the display field, you can see which page is just being displayed.
- Scroll to channel menu 3/3.

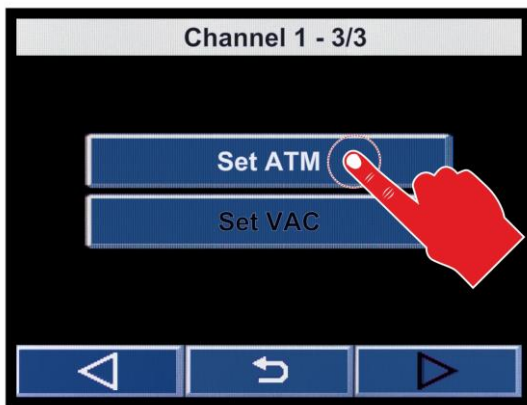


Figure 84 – Selection of parameter Set ATM



- Tap the button **Set ATM** to carry out the adjustment.
- The adjustment is carried out.
- To exit, tap the button .
- The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button .
- Now the previously selected measured values display mode of the measurement mode is displayed.
- The corrected measured value for atmospheric pressure is displayed.



Figure 85 – Display with corrected value

Zero-point adjustment



NOTICE:

The pressure in the vacuum chamber must be $< 1 \cdot 10^{-4}$ mbar.

Proceed as follows to carry out the zero-point adjustment of the Pirani measuring system on a connected ATMION® wide-range vacuum gauge:

- Tap in the measurement mode the touchscreen surface for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.

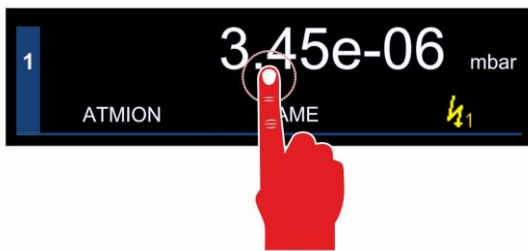


Figure 86 – Opening the main menu

- Tap in the main menu on the parameter group of the desired channel.
 - The parameters available for this parameter group are displayed.

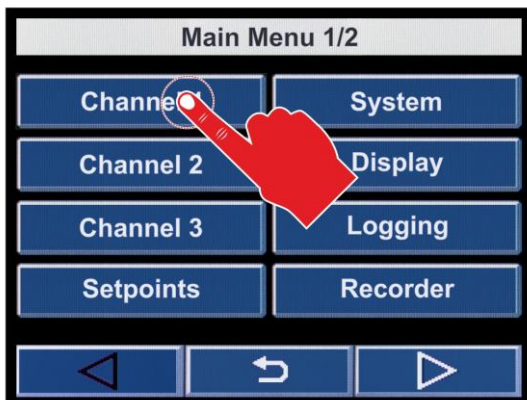



Figure 87 – Selection of the parameter group Channel

- To scroll within the parameter group, use the button 
 - You will then see the each case following page. In the upper area of the display field, you can see which page is just being displayed.
- Scroll to channel menu 3/3.

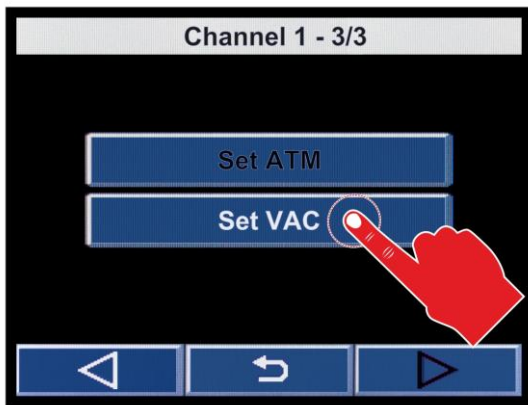




Figure 88 – Selection of parameter Set VAC

- Tap the button **Set VAC** to carry out the zero-point adjustment.
- The zero-point adjustment is carried out.
- To exit, tap the button .
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button .
 - Now the previously selected measured values display mode of the measurement mode is displayed.

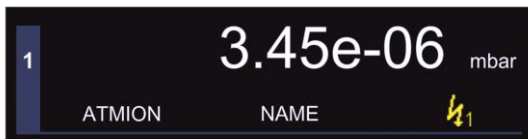



Figure 89 – Display of the current measured value


7.1.10 Offset On / Off

With enabled offset correction, a saved offset value is subtracted from the current measured value. This permits a relative measurement with reference to a reference pressure. The offset correction affects the displayed values, the RS232 output, the chart recorder output and the switching functions. However, the analogue outputs are not influenced.

Off


The offset correction is switched off. This status indicator  goes out in the display field of the selected channel.

On

The offset correction is switched on. The status indicator  comes on in the display field of the selected channel.

7.1.11 Offset Value

You may set up the offset value for a sensor. The adjustment range will be sensor dependent. A setting of 0.000 supplies the uncorrected measured value.

As soon as setting up an offset value > 0.000 , the offset correction will be switched on. The status indicator  comes on in the display field of the selected channel.

7.1.12 Take Current Pressure

By operating the button **Set**, the current pressure value is carried over as the offset value. The offset correction facility is switched on. The status indicator **+** comes on in the display field of the selected channel.

7.1.13 Zero Alignment (Zero Adjust)

Pressing the button **Set**, aligns the zero level of the connected sensor.





NOTICE:

Switch the offset correction facility off before setting up the zero level for a sensor.



NOTICE:


To utilise this function, CERAVAC sensors of CTR100 series and CTR101 series must be connected using a 15-way SUB-D cable connected to the connections C2, D2 or E2 at the rear of the instrument (  Figure 6, page 26).

7.1.14 Sensor Switch-on Type (Sensor On)

This parameter defines how the sensor is switched on.

You can set the switch-on type to the following values:

Manual

The sensor can be switched on in the channel menu by tapping the button .

External

Externally via optocoupler (static signal +12 – +24 VDC)

Hot

Warm start. The sensor is switched on automatically upon switching on the instrument. After a power failure, the measurement is started automatically.

Channel 1

Through measurement channel 1. With the aid of the then following parameter Sensor switch-on value you may define a switch-on value. When the pressure in measurement channel 1 drops below the switch on value, the sensor is switched on.



Channel 2

Through measurement channel 2. With the aid of the then following parameter Sensor switch-on value you may define a switch-on value. When the pressure in measurement channel 2 drops below the switch-on value, the sensor is switched on.

Channel 3

Through measurement channel 3. With the aid of the then following parameter Sensor switch-on value you may define a switch-on value. When the pressure in measurement channel 3 drops below the switch-on value, the sensor is switched on.

7.1.15 Sensor Switch-on Value (T-On)


This parameter can only be changed provided the sensor switch-on type has been set for Channel 1, Channel 2 or Channel 3 (  Chapter 7.1.14 Sensor Switch-on Type (Sensor On), page 80).

With the aid of parameter Sensor switch-on value T-On, you may define a switch-on value for the sensor. When the pressure in the affected measurement channel drops below the switch-on value, the sensor is switched on.

7.1.16 Sensor Switch-off Type (Sensor Off)

This parameter defines how the sensor is switched off. You can set the switch-off type to the following values:

Manual

The sensor can be switched off in the channel menu by tapping the button .

External

Externally via optocoupler (static signal +12 – +24 VDC)

Self

Self-monitoring. With the aid of the then following parameter Sensor switch-off value you may define a switch-off value. When the pressure at the sensor exceeds the switch-off value then the sensor is switched off.

Channel 1

Through measurement channel 1. With the aid of the then following parameter Sensor switch-off value you may define a switch-off value. When the pressure in measurement channel 1 exceeds the switch-off value, then the sensor is switched off.



Channel 2

Through measurement channel 2. With the aid of the then following parameter Sensor switch-off value you may define a switch-off value. When the pressure in measurement channel 2 exceeds the switch-off value, then the sensor is switched off.

Channel 3

Through measurement channel 3. With the aid of the then following parameter Sensor switch-off value you may define a switch-off value. When the pressure in measurement channel 3 exceeds the switch-off value, then the sensor is switched off.



7.1.17 Sensor Switch-off Value (T-Off)

This parameter can only be changed provided the sensor switch-off type has been set for Channel 1, Channel 2 or Channel 3 (  Chapter 7.1.16 Sensor Switch-off Type (Sensor Off), page 81).

With the aid of parameter Sensor switch-off value T-Off you may define a switch-off value for this sensor. When the pressure in the affected measurement channel exceeds the switch-off value, the sensor is switched off.

7.1.18 Entering the Characteristics for Further Sensors

The JEVAmet® VCU *active* offers the possibility of connecting besides the sensors detailed in “Chapter 3.2 Suitable Sensors”, page 15 further sensors by entering a variable analogue logarithmic or analogue linear characteristic.

This parameter can only be changed when sensor detection has been set to Manual (  Chapter 7.1.2 Sensor Detection (Detection), page 72).

7.1.18.1 Curve Type

First, define through the parameter Type of characteristic, the specific type of characteristic needed.

Display	Explanation
Analog Log	Characteristic of the sensor is analogue logarithmic.
Analog Lin	Characteristic of the sensor is analogue linear.

Table 21 – Values for the parameter Type of Characteristic

7.1.18.2 Characteristic Curve (U-Start, p-Start, U-End, p-End, F-Start, F-End)

You configure the sensor characteristic by entering the following data for the characteristic specifying the relationship between voltage (data in V) and pressure (pressure value in the current display unit). In addition, the error limits are defined.

U-Start

Voltage at the lower end of the characteristic. This voltage value defines the start point of the characteristic at the lower end.

p-Start

Pressure at the lower end of the characteristic. This pressure value defines the start point of the characteristic at the lower end.

U-End

Voltage at the upper end of the characteristic. This voltage value defines the endpoint of the characteristic at the upper end.

p-End

Pressure at the upper end of the characteristic. This pressure value defines the endpoint of the characteristic at the upper end.

F-Start

Error voltage at the lower end of the characteristic. When the voltage drops below the voltage defined here, the error signal for the sensor is output.

F-End

Error voltage at the upper end of the characteristic. When the voltage exceeds the voltage defined here, the error signal for this sensor is output.

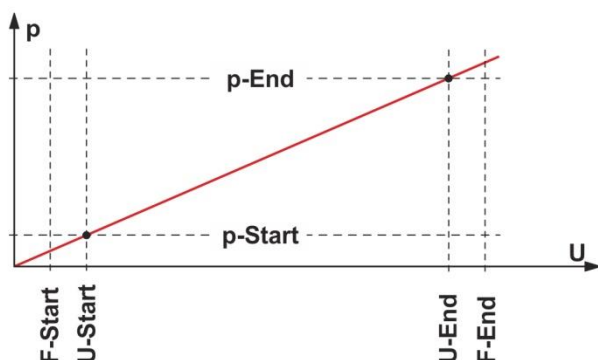


Figure 90 – Configuration for the specific characteristics of further sensors

p	Pressure [display unit]
U	Voltage [V]
U-Start	Voltage lower characteristic end
p-Start	Pressure lower characteristic end
U-End	Voltage upper characteristic end
p-End	Pressure upper characteristic end
F-Start	Error voltage lower characteristic end
F-End	Error voltage upper characteristic end

7.2 Setpoints

In this parameter group, you may configure the switching functions. The JEVAmet® VCU *active* is equipped with the following switching function parameters:

- SP1-On to SP6-On
- SP1-Off to SP6-Off

7.2.1 Basic Terms

Switching Functions

The JEVAmet® VCU *active* provides a total of six switching function relays, which may be freely assigned to the three measurement channels maximum. The relays switch over depending on the measured pressure. The contacts of the relays are floating and may be used through the connection marked Relay Output for switching purposes (🔑📖 Chapter 5.3.5 Relay Output, page 28).

Threshold Values

The switching action of the individual relays is defined through two parameters in each case: the lower threshold value and the upper threshold value of the switching function.

Lower Threshold Value SPx-On

The lower threshold value controls switching on of the related switching function. When the pressure drops below the lower threshold value, the relay switches on. The common contact of the relay is then connected to the normally open contact.

Upper Threshold Value SPx-Off

The upper threshold value controls switching off of the related switching function. When the pressure exceeds the upper threshold value, the relay switches off. The common contact of the relay is then connected to the normally closed contact.

Hysteresis

In the pressure range between the two threshold values, the current relay status is maintained. Within this range, the relay will not switch over and the relay status will depend on the previous switching function (🔑📖 Figure 91, page 83).

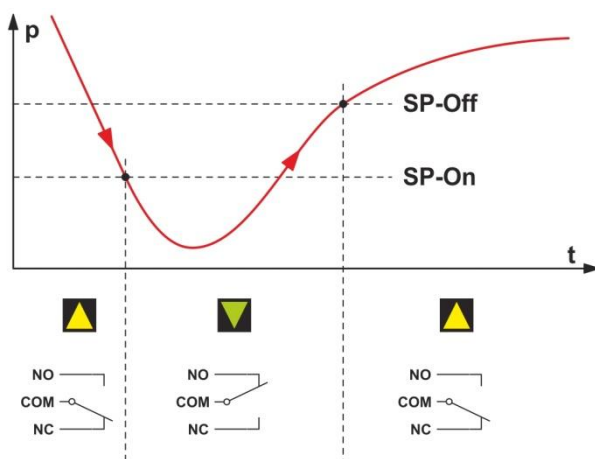


Figure 91 – Response of the switching function in case of pressure changes

p	Pressure]
t	Time
NO	Normally open contact
COM	Common contact
NC	Normally closed contact

The range between the lower and the upper threshold value produces a certain degree of hysteresis between switching on and switching off of the relay. Hysteresis prevents rapid cycling between on and off when the pressure is close to a switching threshold.

7.2.2 Configuring the Switching Functions

Proceed as follows to configure the switching thresholds:

- In the measurement mode, touch the touchscreen surface for approximately 1 second.
 - You will now see the main menu with an overview of the parameter groups.

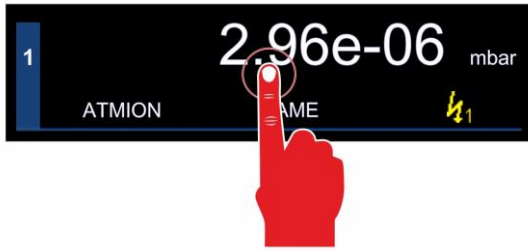


Figure 92 – Opening the main menu

- Tap in the main menu on the parameter group Setpoints.



Figure 93 – Selection of parameter group Setpoints

- Tap on the entry window on the right beside the parameter SP1 – SP6, in order to assign the corresponding switching threshold to a channel.
 - The selection list for the channel assignments opens.

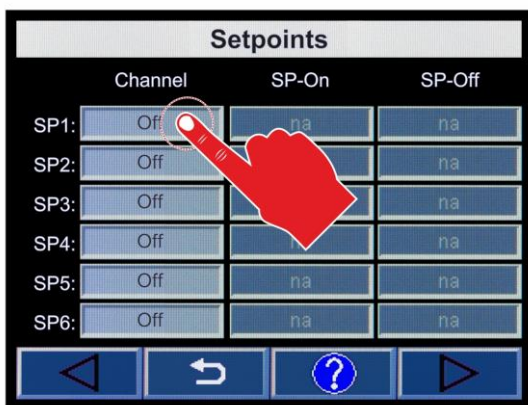





Figure 94 – Selection of the parameter Channel

- To select from the list, use the buttons  and  or directly enter the value for the desired sensor.
 - The in each case selected value is displayed with a green background.
- To save, tap the button .
- The setup value is saved.

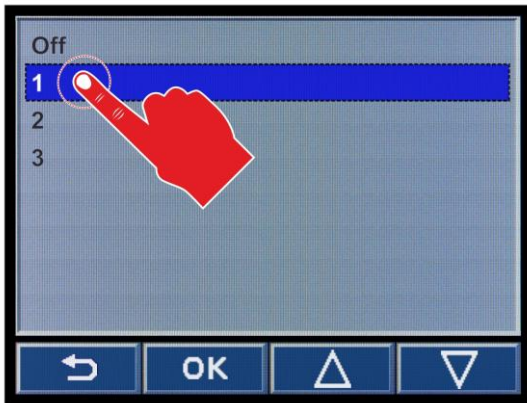



Figure 95 – Selection of the desired channel

- To accept, tap the button .
 - Now the parameter selection display is displayed again.
 - In the entry windows for the parameters SP-ON and SP-OFF automatically the smallest possible values for these parameters are displayed corresponding to the connected sensor.
- Tap on the entry window in order to configure the values for the parameters SP-ON and SP-OFF according to your requirements.
 - The window for entering the values for the switching thresholds opens.

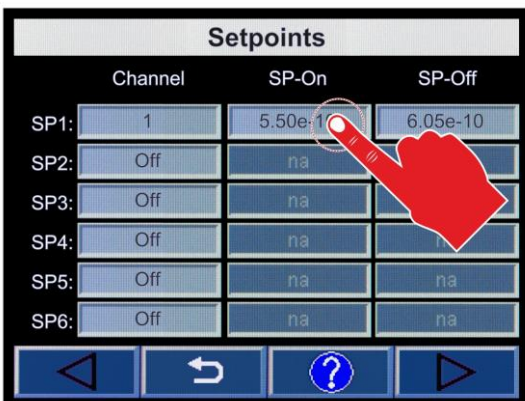


Figure 96 – Selection for parameter SP-On / SP-Off

- Enter the value by way of numbers and characters.
 - The entered value is displayed in the upper area of the display field.
- To delete the entire value tap the button **CLR**.
 - The displayed value is deleted.
- To delete the last character, which was entered, tap the button **DEL**.
 - The last character is deleted.
- To save and accept, tap the button **OK**.
 - The set-up value is saved.
 - The parameter selection menu is displayed again.
- To exit without saving, tap the button **ESC**.
 - The initially set up value is retained.
 - The parameter selection menu is displayed again.

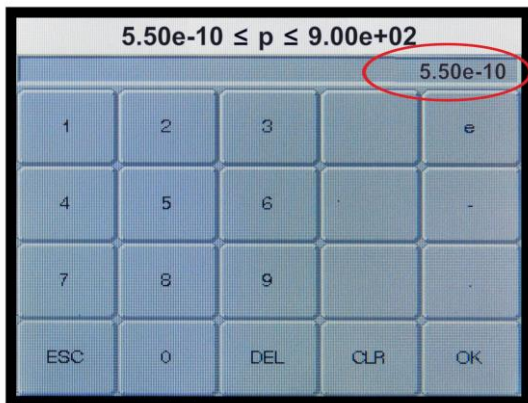




Figure 97 – Selection of the switching threshold value

- To exit the parameter selection menu, tap the button .
 - The main menu with an overview of the parameter groups is displayed again.
- To exit the main menu, tap the button .
 - You are now returned to the previously selected measured value display type of the measurement mode.
 - The configured switching threshold is displayed in the left at the top of the display field for the in each case assigned measurement channel.

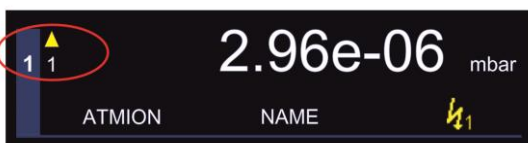



Figure 98 – Display switching threshold



NOTICE:

In case of a sensor fault or a connection fault between sensor and JEVAm[®] VCU *active*, the switching thresholds assigned to the sensor, respectively channel are disabled. The pressure values for the parameters SP-On and SP-Off persist in the instrument's memory.

When reassigning these switching thresholds to a channel, the saved values for the parameters SP-On and SP-Off are automatically taken over provided these are within the adjustment range for the type of sensor connected to the channel. Otherwise values are proposed which match the adjustment range of the sensor type.

7.2.3 Adjustment Range

The lower and the upper threshold value may be selected depending on the sensor. The possible entry range (🔗📖 Table 22 to Table 30, page 87 to 89) results automatically through the connected sensor. Hysteresis amounts to at least 10% of the lower threshold value for sensors with a logarithmic characteristic and 0.1% of the FS for sensors with a linear characteristic.

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
PRM	5.50e-04	9.00e+02
TTR81N	5.50e-04	9.00e+02
TTR90	5.50e-04	9.00e+02
TTR91	5.50e-04	9.00e+02
TTR91N	5.50e-04	9.00e+02
TTR91R	5.50e-04	9.00e+02
TTR91RN(S)	5.50e-04	9.00e+02
TTR96	5.50e-04	9.00e+02
TTR96N	5.50e-04	9.00e+02
TTR96RN(S)	5.50e-04	9.00e+02
TTR97RN(S)	5.50e-04	9.00e+02
TTR211	5.50e-04	9.00e+02
TTR216	5.50e-04	9.00e+02
TTR911	5.50e-04	9.00e+02
TTR911N	5.50e-04	9.00e+02
TTR911N (RS232)	5.50e-04	9.00e+02
TTR916	5.50e-04	9.00e+02
TTR916N	5.50e-04	9.00e+02

Table 22 – Adjustment range for the threshold value of JEVAmet® PRM and THERMOVAC sensors

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
TTR100	5.50e-04	1.35e+03
TTR101	5.50e-04	1.35e+03
TTR101N	5.50e-04	1.35e+03
TTR101N (RS232)	5,50e-04	1,35e+03
TTR200N (RS232)	5,50e-04	1,35e+03

Table 23 – Adjustment range for the threshold value of THERMOVAC sensors (combination sensors)

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
ATMION	5,50e-10	9,00e+02

Table 24 – Adjustment range for the threshold value of ATMION® sensors (combination sensors)

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
ITR90/N	5.50e-10	9,00e+02
ITR200/N	5.50e-10	9,00e+02

Table 25 – Adjustment range for the threshold value of IONIVAC sensors (combination sensors)

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
PTR81N	1.10e-09	9.00e-03
PTR225	1.10e-09	9.00e-03
PTR225N	1.10e-09	9.00e-03
PTR225N (RS232)	1,10e-09	9,00e-03
PTR237	1.10e-09	9.00e-03
PTR237N	1.10e-09	9.00e-03

Table 26 – Adjustment range for the threshold value of PENNINGVAC sensors

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
PTR82N	1.10e-08	9.00e+02
PTR90	5.50e-09	9.00e+02
PTR90N	5.50e-09	9.00e+02
PTR90N (RS232)	5,50e-09	9,00e+02
PTR200N (RS232)	5,50e-09	9,00e+02

Table 27 – Adjustment range for the threshold value of PENNINGVAC sensors (combination sensors)

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
CTR90-1000 CTR91-1000 CTR100/N-1000 CTR101/N-1000	1.300e-01	1.320e+03
CTR91-100 CTR91-100 CTR100/N-100 CTR101/N-100	1.300e-02	1.320e+02
CTR90-20 CTR91-20 CTR100/N-20 CTR101/N-20	2.700e-03	2.640e+01
CTR90-10 CTR91-10 CTR100/N-10 CTR101/N-10	1.300e-03	1.320e+01
CTR90-1 CTR91-1 CTR100/N-1 CTR101/N-1	1.300e-04	1.320e+00
CTR90-0.1 CTR91-0.1 CTR100/N-0.1 CTR101/N-0.1	1.300e-05	1.320e-01


Table 28 – Adjustment range for the threshold value of CERAVAC sensors

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
DU200	2.00e-01	1.98e+02
DU201	2.00e-01	1.98e+02
DU100	1,00e-01	9.90e+01
PZM2000	2.00e+00	1.98e+03
DU2000	2.00e+00	1.98e+03
DU2001	2.00e+00	1.98e+03
DU1000	1.00e+00	9.90e+02
DU2001 rel.	-9.00e+02	9.90e+02

Table 29 – Adjustment range for the threshold value of JEVAmet® PZM and DU sensors

Sensor type	Lower threshold value [Data in mbar]	Upper threshold value [Data in mbar]
CUSTOM	1.00e±xx	1.00e±xx

Table 30 – Adjustment range for the threshold value of further sensors

	<p>CAUTION: Entering a value outside the input range will give rise to an error message.</p>
---	---

7.3 System

Through the parameters of this parameter group, you may generally configure your instrument. The parameters apply to all measurement channels.

7.3.1 Displayed Unit of Measurement (Unit)

This parameter defines the unit of measurement for displayed pressure values, threshold values etc.

Display	Explanation
mbar	Unit of measurement mbar
Torr	Unit of measurement Torr
Pascal	Unit of measurement Pascal
psi	Unit of measurement psi
Micron	Unit of measurement Micron

Table 31 – Values for the parameter Unit

The unit of measurement is in each case displayed in the right upper field of the display field for the meas. channel directly after the measured value (👉📖 Figure 14, E, page 31).

7.3.2 Key Tone

Through this parameter you define whether or not an audible signal shall be output when operating a button.

Display	Explanation
Off	Key tone Off
On	Key tone On

Table 32 – Values for the parameter Key Tone

7.3.3 Error Relay

With the aid of this parameter, you define for which error type the error signal relay shall switch. Select the required relay output: no separate labelling = N.O. (Normally Open) or N.C. (Normally Closed).

Display	Explanation
All	All errors
Only Device	Device errors only
Channel 1 & Device	Sensor at Channel 1 and device error
Channel 2 & Device	Sensor at Channel 2 and device error
Channel 3 & Device	Sensor at Channel 3 and device error

Display (continued)	Explanation
All N.C.	All errors
Only Device N.C.	Device errors only
Channel 1 & Device N.C.	Sensor at Channel 1 and device error
Channel 2 & Device N.C.	Sensor at Channel 2 and device error
Channel 3 & Device N.C.	Sensor at Channel 3 and device error

Table 33 – Values for the parameter Error Relay

7.3.4 Baud Rate (Data Rate)

The baud rate defines the communication speed for the serial interface.

Display	Explanation
9600	9600 Baud
19200	19200 Baud
38400	38400 Baud


Table 34 – Values for the parameter Data Rate

7.3.5 Com Port

Selection of interface type.

Display	Explanation
RS232	Com port RS232
RS485	Com port RS485
Center	Com port compatible with RS232 interface of the multi-channel measuring instruments CENTER TWO and THREE of Leybold GmbH

Table 35 – Values for the parameter Com Port

	<p>NOTICE: Utilising the Com port Center When using the Com port Centre please observe the information given in Chapter 6 Computer Interface, page 57 in the Operating Instructions GA 09.035/7.01 of the multi-channel measuring instruments CENTER TWO and THREE of Leybold GmbH.</p>
---	---

7.3.6 Address

This parameter can only be changed when the parameter Interface has been set to RS485 ([📖](#) Chapter 7.3.5 Com Port, page 91).

You may assign any address within the range from 1 to 126 for the RS485 Interface.

7.3.7 Clock (Time)

Set the time in the format hh:mm:ss (h = hour, m = minute, s = second).

7.3.8 Date

Set the date in the format YY:MM:DD (YY = year, M = month, D = day).

7.3.9 System Information

In this window you receive important information to the device. The following system information are shown to you:

- Description
- Part Number
- Serial Number
- Version



NOTICE:

Use these information, if in case of service the information of the label is not available.

7.4 Display

7.4.1 Display Mode

This parameter controls the way in which data is displayed.

Display	Explanation
Normal	Measured values and status display
Big	Large display of measured data
Chart	Graph of the pressure history
Leak Test	Leak rate determination
Speedo Channel 1	Speedometer-shaped display of channel 1 pressure
Speedo Channel 2	Speedometer-shaped display of channel 2 pressure
Speedo Channel 3	Speedometer-shaped display of channel 3 pressure

Table 36 – Values for the parameter Display mode

7.4.2 Resolution

This parameter controls the resolution for the measured values display.

Display	Explanation
Standard	Default resolution
High	High resolution

Table 37 – Values for the parameter Display digits



7.4.3 Brightness

This parameter controls the brightness of the display.

Display	Explanation
Low	Low display brightness
Medium	Medium display brightness
High	High display brightness

Table 38 – Values for the parameter Brightness

7.5 Logging

Through this parameter group you can configure the rules controlling the way in which data are logged. For this, a suitable storage device must be connected to the USB interface (  Figure 12, B, page 30). The memory requirements depend on the specified interval and the file size. For a logging interval of 1 s and a file size of 24 h the memory requirements are approx. 4 MB. In this case you can record the data of 250 days with a storage device of 1 GB.

7.5.1 Interval (s)

This parameter defines the data logging interval.

The value is here entered in seconds. You may set up a data recording interval in the range between 1 – 900 seconds. The default setting is one second.

7.5.2 File Size (h)

This parameter restricts the length of the recorded data per created file.



The value is here entered in hours. You may set up a data recording length in the range between 1 – 999 hours. The default setting is 24 hours.



NOTICE:

After reaching the value entered for this parameter, a new file is created automatically which will then hold data for the given time span.

7.5.3 Enable / Disable Logging

- Start to record data by tapping the button 
 - The directory DATALOG is created on the storage device connected to the USB interface.
 - Measured values and important data relating to the recording of data are saved in a file having the format YYYYMMDD_hhmmss_snXXXXXX.txt (Y = year, M = month, D = day, h = hour, m = minute, s = second, snXXXXXX = 6-digit serial number) to the USB memory in the directory DATALOG.
- Stop the recording of data by tapping the button 
- The file created, respectively saved to the USB storage device will then be available for further data processing.

```
JEVATEC GmbH
S/N = 000001
sw-version = 1.00.00
samplingtime[s] = 1
unit = mbar
setpoints;channel;sp-on;sp-off
1;1;0.00013;0.00146
2;1;1.30;1.31
3;2;3.00;3.30
4;2;8.00e-03;8.80e-03
5;3;5.50e-04;6.05e-04
6;3;6.00e-02;6.60e-02
Leak test parameter unit = mbar*l/s
Interval[min] = 10
volume[l] = 1.00
channel = 3

date time;ch1 = ;ch2 = ;ch3 = ;leak rate
;CTR91-1;ATMION;PRM
2024-12-02 14:12:38;0.62548;2.21e-06;6.63e-04;2.72e-06
2024-12-02 14:12:39;0.62548;1.85e-06;6.63e-04;2.72e-06
2024-12-02 14:12:40;0.62548;5.34e-07;6.63e-04;2.72e-06
2024-12-02 14:12:41;0.62548;3.45e-07;6.63e-04;2.72e-06
2024-12-02 14:12:42;0.62548;1.25e-07;6.63e-04;2.72e-06
```

Figure 99 – Sample file of recorded data

7.6 Recorder

The chart recorder output is a programmable analogue output. The voltage at the chart recorder output is a function of the pressure at the sensor. The relationship between pressure and voltage is termed output characteristic. It may be selected through the parameter Analogue mode.

7.6.1 Analog Mode

Through the parameter Analog Mode, you can define at which pressure value the maximum voltage shall be reached. In the following, the available output characteristics are described. Here information is provided in each case how the pressure p (in mbar) is calculated from the output voltage U (in Volt).

Note here that a difference is made between a logarithmic and linear output characteristic. Using a logarithmic characteristic is preferred when the measurement range extends over many decades of pressure. In this case, the pressure value is logarithmized and thereafter scaled suitably. Using a linear characteristic is preferred when the measurement range extends only over a few pressure decades. In this case, the voltage at the chart recorder output is proportional to the pressure value.

Log

Logarithmic representation of the entire measurement range.

Sensor	Pressure [mbar]
PRM	$p = 10^{[U/(10/7) - 4]}$
TTR	$p = 10^{[U/(10/7) - 4]}$
TTR100	$p = 10^{[U/(10/7) - 4]}$
ATMION	$p = 10^{[U/(10/12) - 9]}$
ITR	$p = 10^{[U/(10/12) - 9]}$
PTR	$p = 10^{[U/(10/7) - 9]}$
PTR90	$p = 10^{[U/(10/12) - 9]}$
CTR	$p = 10^{[U/(10/4) - 4]} * FS$
PZM2000	$p = 10^{[U/(10/4) - 4]} * FS$
DU	$p = 10^{[U/(10/4) - 4]} * FS$

Table 39 – Chart recorder output – Calculation formula for the parameter Log

Log A

Logarithmic representation of the entire measurement range.

Sensor	Pressure [mbar]
PRM	$p = 10^{[U/(10/6) - 3]}$
TTR	$p = 10^{[U/(10/6) - 3]}$
TTR100	$p = 10^{[U/(10/7) - 4]}$
ITR90	$p = 10^{[(U - 7.75)/0.75]}$
ATMION	$p = 10^{[U - 8]}$
ITR200	$p = 10^{[U - 8]}$
PTR	$p = 10^{[U/(9/7) - 9 - 7/9]}$
PTR90	$p = 10^{[U/(10/11) - 8]}$
CTR	$p = 10^{[U/(10/4) - 4]} * FS$
PZM2000	$p = 10^{[U/(10/4) - 4]} * FS$
DU	$p = 10^{[U/(10/4) - 4]} * FS$

Table 40 – Chart recorder output – Calculation formula for the parameter Log A

Log -6

Logarithmic representation of a partial measurement range (2.5 V/decade).

Sensor	Pressure [mbar]
All sensor types	$p = 10^{[U/(10/4) - 10]}$

Table 41 – Chart recorder output – Calculation formula for the parameter Log -6

Log -3

Logarithmic representation of a partial measurement range (2.5 V/decade).

Sensor	Pressure [mbar]
All sensor types	$p = 10^{[U/(10/4) - 7]}$

Table 42 – Chart recorder output – Calculation formula for the parameter Log -3

Log +0

Logarithmic representation of a partial measurement range (2.5 V/decade).

Sensor	Pressure [mbar]
All sensor types	$p = 10^{[U/(10/4) - 4]}$

Table 43 – Chart recorder output – Calculation formula for the parameter Log +0

Log +3

Logarithmic representation of a partial measurement range (2.5 V/decade).

Sensor	Pressure [mbar]
All sensor types	$p = 10^{[U/(10/4) - 1]}$

Table 44 – Chart recorder output – Calculation formula for the parameter Log +3

LogC1

Logarithmic representation for the following combination:

- PRM or TTR connected to measurement channel 1
- PTR connected to measurement channel 2

Sensor	Pressure [mbar]
PRM + PTR	$p = 10^{[U/(10/12) - 9]}$
TTR + PTR	$p = 10^{[U/(10/12) - 9]}$

Table 45 – Chart recorder output – Calculation formula for the parameter LogC1

LogC2

Logarithmic representation for the following combination:

- CTR or PZM2000/DU connected to measurement channel 1
- CTR or PZM2000/DU connected to measurement channel 2

This output characteristic is only preferred when the sensors offer different measurement ranges. The total measurement range supplied by the combination is displayed in the range of 0 to 10 V logarithmically.

LogC3

Logarithmic representation for the following combination:

- CTR or PZM2000/DU connected to measurement channel 1
- CTR or PZM2000/DU connected to measurement channel 2
- CTR or PZM2000/DU connected to measurement channel 3

This output characteristic is only preferred when the sensors offer different measurement ranges. The total measurement range supplied by the combination is displayed in the range of 0 to 10 V logarithmically.



NOTICE:

The three sensors need to be sorted as to the end value of their measurement range. The sorting sequence may be either increasing or decreasing.

Lin -9

Linear representation, U = 10 V corresponds to p = 10⁻¹⁰ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-10}$

Table 46 – Chart recorder output – Calculation formula for the parameter Lin -10

Lin -9

Linear representation, U = 10 V corresponds to p = 10⁻⁹ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-9}$

Table 47 – Chart recorder output – Calculation formula for the parameter Lin -9

Lin -8

Linear representation, U = 10 V corresponds to p = 10⁻⁸ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-8}$

Table 48 – Chart recorder output – Calculation formula for the parameter Lin -8

Lin -7

Linear representation, U = 10 V corresponds to p = 10⁻⁷ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-7}$

Table 49 – Chart recorder output – Calculation formula for the parameter Lin -7

Lin -6

Linear representation, U = 10 V corresponds to p = 10⁻⁶ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-6}$

Table 50 – Chart recorder output – Calculation formula for the parameter Lin -6

Lin -5

Linear representation, U = 10 V corresponds to p = 10⁻⁵ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-5}$

Table 51 – Chart recorder output – Calculation formula for the parameter Lin -5

Lin -4

Linear representation, U = 10 V corresponds to p = 10⁻⁴ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-4}$

Table 52 – Chart recorder output – Calculation formula for the parameter Lin -4

Lin -3

Linear representation, U = 10 V corresponds to p = 10⁻³ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-3}$

Table 53 – Chart recorder output – Calculation formula for the parameter Lin -3

Lin -2

Linear representation, U = 10 V corresponds to p = 10⁻² mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-2}$

Table 54 – Chart recorder output – Calculation formula for the parameter Lin -2

Lin -1

Linear representation, U = 10 V corresponds to p = 10⁻¹ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^{-1}$

Table 55 – Chart recorder output – Calculation formula for the parameter Lin -1

Lin +0

Linear representation, U = 10 V corresponds to p = 10⁰ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^0$

Table 56 – Chart recorder output – Calculation formula for the parameter Lin +0

Lin +1

Linear representation, U = 10 V corresponds to p = 10¹ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^1$

Table 57 – Chart recorder output – Calculation formula for the parameter Lin +1

Lin +2

Linear representation, U = 10 V corresponds to p = 10² mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^2$

Table 58 – Chart recorder output – Calculation formula for the parameter Lin +2

Lin +3

Linear representation, U = 10 V corresponds to p = 10³ mbar.

Sensor	Pressure [mbar]
All sensor types	$p = U/10 * 10^3$

Table 59 – Chart recorder output – Calculation formula for the parameter Lin +3

IM221

Logarithmic representation IM221 Controller (1 V / decade). U = 8 V corresponds to p = 10⁻² mbar.

Controller	Pressure [mbar]
IM221	$p = 10^{[U - 10]}$

Table 60 – Chart recorder output – Calculation formula for the parameter IM221

LogC4

Logarithmic representation over 12 decades (0.83 V/decade) for the following combination:

- TTR100 or TTR101 connected to measurement channel 1
- ATMION or ITR200 connected to measurement channel 2

Sensor	Pressure [mbar]
TTR100 + ATMION	$p = 10^{[U/(10/12) - 9]}$
TTR101 + ATMION	$p = 10^{[U/(10/12) - 9]}$
TTR100 + ITR200	$p = 10^{[U/(10/12) - 9]}$
TTR101 + ITR200	$p = 10^{[U/(10/12) - 9]}$

Table 61 – Chart recorder output – Calculation formula for the parameter LogC4

U = 10 V corresponds to p = 1000 mbar. The switchover level between the sensors is at 10⁻² mbar.

PM411

Non-linear output characteristic as for the PM411 plug-in board.

7.6.2 Channel

Through this parameter you define which measurement channel shall be assigned to the chart recorder output.

Display	Explanation
1	Assigned to measurement channel 1
2	Assigned to measurement channel 2
3	Assigned to measurement channel 3

Table 62 – Values for the parameter Channel

7.7 Chart

7.7.1 Interval (s)

This parameter defines the interval for the display of pressure values in the measured values display mode Chart.

The value here is entered in seconds. You may set up the interval for recording of data within the range from 1 – 900 seconds. The default setting is one second.

Table 63, page 100 gives an overview for temporally maximally possible representation within the visible chart range as a function of interval and scaling.

Interval [s] \ Scale	1:1	1:2	1:4	1:8
1	00:04:48	00:09:36	00:19:12	00:38:24
30	02:24:00	04:48:00	09:36:00	19:12:00
60	04:48:00	09:36:00	19:12:00	38:24:00
120	09:36:00	19:12:00	38:24:00	76:48:00
300	24:00:00	48:00:00	96:00:00	192:00:00
600	48:00:00	96:00:00	192:00:00	384:00:00
900	72:00:00	144:00:00	288:00:00	576:00:00

Table 63 – Overview for display duration [hh:mm:ss]

7.7.2 Channel 1

Through this parameter you define whether the measured values of measurement channel 1 shall be displayed in the chart.

Display	Explanation
Off	The measured values of measurement channel 1 are not shown in the chart.
On	The measured values of measurement channel 1 are shown in the chart.

Table 64 – Values for the parameter Channel 1

7.7.3 Channel 2

Through this parameter you define whether the measured values of measurement channel 2 shall be displayed in the chart.

Display	Explanation
Off	The measured values of measurement channel 2 are not shown in the chart.
On	The measured values of measurement channel 2 are shown in the chart.

Table 65 – Values for the parameter Channel 2

7.7.4 Channel 3

Through this parameter you define whether the measured values of measurement channel 3 shall be displayed in the chart.

Display	Explanation
Off	The measured values of measurement channel 3 are not shown in the chart.
On	The measured values of measurement channel 3 are shown in the chart.

Table 66 – Values for the parameter Channel 3

7.8 Leak Test

The leak test function integrated into the JEVAmet® VCU *active* operates on the principle of pressure rise method over a known time interval at a known volume.

The leak rate Q_L in $\frac{\text{mbar} \cdot \text{l}}{\text{s}}$ calculated as follows: $Q_L = \frac{\Delta p \cdot V}{\Delta t}$

Where





- Δp is the pressure rise, the difference between the pressure at time t_e = end of the time interval and the pressure at the beginning t_0
- V is the volume
- Δt is the time interval $t_e - t_0$

The device calculates the leak rate using this function after each time interval and displays the value.

Example:

Once the vacuum vessel with a volume of 20 l has been isolated from the pump, the pressure in the apparatus rises from 30 mbar to 40 mbar during a measuring time of 30 minutes (= 1800 seconds). Thus, in accordance with the above-mentioned equation, the leak rate will be:

$$Q_L = \frac{(40 - 30) \cdot 20}{1800} = \frac{10 \cdot 20}{1800} = 1.1 \cdot 10^{-1} \frac{\text{mbar} \cdot \text{l}}{\text{s}}$$

To evaluate the measurement quality, besides the recently determined value (  Figure 18, B, page 34), the two previously determined values (  Figure 18, C, D, page 34) are also displayed. If the values are continuously dropping, this can be a hint for a variable contribution to the leak rate through outgassing which adds to the actual leak rate by a leak (constant value). The result can be improved by waiting until this variable contribution is becoming small, compared to the actually sought leak rate.

However, if the values are jumpy and perhaps increasing or even negative, this is an evidence for a too short time interval.

Further usages for the leak test function emerge:

- Principally, with a known test leak you can reversely conduct a volume determination. For this purpose, enter a volume of 1 l and calculate the volume by division of the known leak rate by the measured leak rate. For the choice of the time interval the aforementioned applies. It is not considered for volume calculation.
- For a test volume known to be sufficiently tight you can document the outgassing behaviour. This can be very helpful, especially for the examination of residual humidity.
- When utilising pressure measuring principles with high gas type dependence (e.g. JEVAmet® PRM or THERMOVAC sensors in the range > 5 mbar), besides an integral leak test you can also carry out a local leak detection – with limited possibilities – by external sprinkling of the suspect spot. However, for this, a certain amount of experience is required.

- Principally, a leak test in the overpressure range would also be possible with the pressure rise method. The leak rate would then be negative, since the leakage is leaving the test volume. Because of the principal temperature dependence of the test pressure large measuring errors can thereby arise, which require an experienced operator, so that all in all the pressure rise method in the vacuum range is more recommendable.

7.8.1 Interval (min)

Through this parameter you define the duration of the leak test.

The value is entered in minutes. You may set up the interval for leak test within the range from 1 – 1999 minutes. The default setting is 10 minutes.

7.8.2 Volume (l)

Enter the volume of the test vessel.

The value is entered in liter. You may set up the volume within the range from 0.1 – 100000.0 liter. The default setting is 1.0 liter.

7.8.3 Channel

Through this parameter you define which channel shall be used for the leak test.

Display	Explanation
1	Assigned to measurement channel 1
2	Assigned to measurement channel 2
3	Assigned to measurement channel 3

Table 67 – Values for the parameter Channel

7.8.4 Menu Language (Language)

Always the currently selected menu language is indicated through a symbolic flag typical for the specific language (🚩 Chapter 6.1.4.1 Symbols for the Controls, page 36).

The desired menu language is selected by tapping the button showing the symbolic flag typical for the specific language.








Display	Explanation
	Menu language EN (English)
	Menu language DE (German)
	Menu language ES (Spanish)
	Menu language FR (French)
	Menu language IT (Italian)
	Menu language PL (Polish)
	Menu language TR (Turkish)

Table 68 – Values for the parameter Language

8. Computer Interface

8.1 Basic Information

8.1.1 Connection

The JEVAmet® VCU *active* can communicate with a computer via a serial interface. Either a RS232 or an RS485 interface is available.

The pin assignment of the corresponding connection socket and the necessary connection cable are described in Chapter 5.3.7 Interfaces RS232/RS485 (RS232/RS485), page 29.

8.1.2 Nomenclature

To describe the computer interface, the following terms and symbolic notations are used.

Terms	Explanation
Send	Data transfer from the host to the device
Receive	Data transfer from the device to the host
Host	Terminal (Computer)
ASCII	American Standard Code for Information Interchange

Table 69 – Computer interface terms

Terms	Value	Explanation
‘;	0x3B	Separating character
EOT	0x04	End character
SI	0x0F	Read detection
SO	0x0E	Write detection
ACK	0x06	Parameter value is accepted
NACK	0x15	Parameter value is not accepted

Table 70 – Control characters of the computer interface

8.2 Communication

8.2.1 Protocol

The following protocol is used for communication:

- 8 data bits
- No parity bit
- 1 stop bit

The baud rate is selectable ([📖 Chapter 7.3.4 Baud Rate \(Data Rate\), page 91](#)).

No hardware handshake is used. Messages are transferred by way of ASCII strings. A semicolon (0x3B) in the string is processed as a separating character. Space characters (0x20) or tab stop characters (0x09) may be contained in the string. As to communication, the computer is always the master. The input buffer of the computer must offer a capacity of at least 512 bytes.

8.2.2 General String Structure

When using the interfaces RS232 or RS485, the send and receive strings differ inasmuch when using the RS485 interface the respective string is preceded by the address of the RS485 interface. For the send string, state the address as two ASCII characters in hexadecimal notation. E.g. address 10 (decimal notation) would be 0A in hexadecimal notation. The two ASCII characters "0" and "A" would be 30 41 in hexadecimal notation.

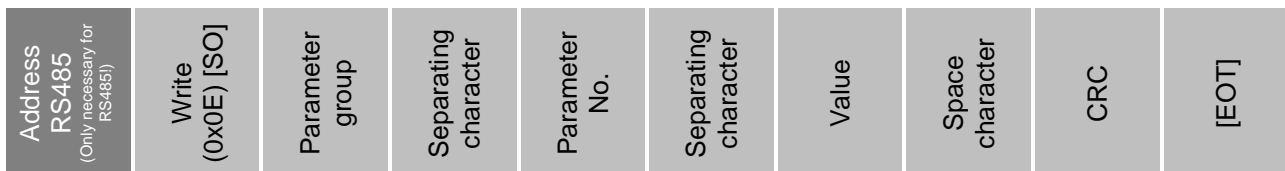
You may assign an address from the range of 1 (= 01 \triangleq 30 31) to 126 (= 7E \triangleq 37 45).

8.2.2.1 Send String Structure (as seen from the Master)

Read:



Write:



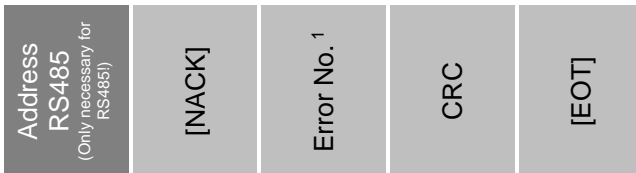
8.2.2.2 Receiving String Structure (as seen from the Master)

Read:

The requested value is readable.



The requested value is not readable.



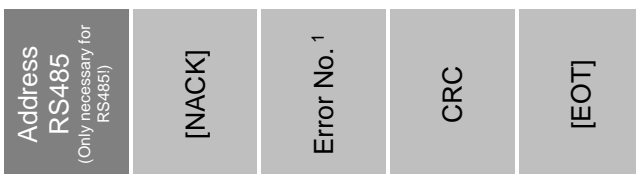
¹ ([📖](#) Table 71 – Error numbers of receiving string, page 107)

Write:

Value has been successfully written.



Value has not been written.



¹ ([📖](#) Table 71 – Error numbers of receiving string, page 107)

8.2.2.3 Error Number (Receiving String)

Error-No.	Explanation
-6	CRC sum error
-8	Format error
-9	Group not available
-10	Parameter not available for sensor type
-11	Parameter read-only
-12	Parameter value incorrect
-13	Number of parameter values wrong
-14	Value currently not changeable
-15	Parameter generally not available
-16	Error data handling with USB

Table 71 – Error numbers of receiving string

8.2.2.4 Calculation of the Checksum

The checksum (CRC) consists of an ASCII character, the byte value of which results as follows from the preceding characters of the send or receive string (without address RS485):

$$\text{CRC} = 255 - [(\text{Byte sum of all preceding characters}) \bmod 256]$$

If this value is lower than 32 (control character of the ASCII code), then 32 must be added.

Example:

Send string ahead of CRC designating the first channel: [SO]1;5;vacuum[space character]

$$\begin{aligned}\text{CRC} &= 255 - [(14+49+59+53+59+118+97+99+117+117+109+32) \bmod 256] \\ &= 255 - [923 \bmod 256] \\ &= 255 - 155 \\ &= 100\end{aligned}$$

In this case the checksum character is a “d”.

8.3 The Command Set (Mnemonics)

8.3.1 Parameter Group

Parameter group	Explanation
1	Parameters Channel 1
2	Parameters Channel 2
3	Parameters Channel 3
4	Setpoint parameters
5	System parameters

Table 72 – Parameter groups

8.3.2 Parameter Number

For each parameter group there exist a certain number of parameters



NOTICE:

Same parameter numbers have within the different parameter groups a different effect.

Parameter group	Parameter No.	Read	Write	Explanation	Value
1 ... 3	1	✓	✓	Filter factor	<ul style="list-style-type: none"> • Fast • Medium • Slow
1 ... 3	2	✓	✓	Sensor detection	<ul style="list-style-type: none"> • Auto • Manual
1 ... 3	3	✓	✓	Port	<ul style="list-style-type: none"> • Analog Log • Analog Lin • Digital Log • Digital Lin
1 ... 3	4	✓	✓	Sensor type	<ul style="list-style-type: none"> • PRM_TTR? • PRM • TTR81N • TTR90 • TTR91 • TTR91N • TTR91R • TTR91RN(S) • TTR96 • TTR96N • TTR96RN(S) • TTR97RN(S) • TTR211 • TTR216 • TTR911 • TTR911N • TTR916 • TTR916N • TTR10X • TTR100 • TTR101 • TTR101N

Parameter group (continued)	Parameter No.	Read	Write	Explanation	Value
1 ... 3	4	✓	✓	Sensor Type	<ul style="list-style-type: none"> • PTR? • PTR81N • PTR225 • PTR225N • PTR237 • PTR237N • PTR90? • PTR82N • PTR90 • PTR90N • CTR? • CTR90-0.1 • CTR90-1 • CTR90-10 • CTR90-20 • CTR90-100 • CTR90-1000 • CTR91-0.1 • CTR91-1 • CTR91-10 • CTR91-20 • CTR91-100 • CTR91-1000 • CTR100/N-0.1 • CTR100/N-1 • CTR100/N-10 • CTR100/N-20 • CTR100/N-100 • CTR100/N-1000 • CTR101/N-0.1 • CTR101/N-1 • CTR101/N-10 • CTR101/N-20 • CTR101/N-100 • CTR101/N-1000 • DU?00 • DU100 • DU200 • DU201 • PZM_DU?000 • PZM2000 • DU1000 • DU2000 • DU2001
1 ... 3	5	✓	✓	Sensor Name	Text input
1 ... 3	6	✓	✓	F-Start	Voltage value [V]
1 ... 3	7	✓	✓	U-Start	Voltage value [V]
1 ... 3	8	✓	✓	p-Start	Pressure value
1 ... 3	9	✓	✓	U-End	Voltage value [V]
1 ... 3	10	✓	✓	p-End	Pressure value
1 ... 3	11	✓	✓	F-End	Voltage value [V]

Parameter group (continued)	Parameter No.	Read	Write	Explanation	Value
1 ... 3	12	✓	✓	Sensor switch-on type	<ul style="list-style-type: none"> • Manual • External • Hot • Channel 1 • Channel 2 • Channel 3
1 ... 3	13	✓	✓	Sensor switch-off type	<ul style="list-style-type: none"> • Manual • External • Self • Channel 1 • Channel 2 • Channel 3
1 ... 3	14	✓	✓	Sensor switch-on value	Pressure value [display unit]
1 ... 3	15	✓	✓	Sensor switch-off value	Pressure value [display unit]
1 ... 3	16	✓	✓	Offset for linear sensors On / Off	<ul style="list-style-type: none"> • Off • On
1 ... 3	17	✓	✓	Offset value for linear sensors	Pressure value [display unit]
1 ... 3	18		✓	Take Current Pressure	
1 ... 3	19		✓	Zero Adjust	
1 ... 3	20	✓	✓	Gas Type	<ul style="list-style-type: none"> • N2 • Ar • H2 • Cor
1 ... 3	21	✓	✓	Correction factor for gas type	Entry of values
1 ... 3	22	✓	✓	Emission current mode	<ul style="list-style-type: none"> • Auto • Manual
1 ... 3	23	✓	✓	Filament mode	<ul style="list-style-type: none"> • Auto • Filament 1 • Filament 2
1 ... 3	24	✓		Sensor status	<ul style="list-style-type: none"> • NO-SEN • OK • Range? • S-OFF • Error-H • Error-L • Error-S
1 ... 3	25	✓		Signal input voltage	Voltage value [V]
1 ... 3	29	✓		Pressure value rounded and corrected with unit of measurement	Pressure value
1 ... 3	32	✓	✓	HV On / Off	<ul style="list-style-type: none"> • Off • On
1 ... 3	33	✓	✓	Degas On / Off	<ul style="list-style-type: none"> • Off • On
1 ... 3	34		✓	Reset for error information	
1 ... 3	37	✓		SP-Lower threshold value for sensor	Pressure value [display unit]
1 ... 3	38	✓		SP-Upper threshold value for sensor	Pressure value [display unit]
1 ... 3	40	✓		Current error number for the channel	Wert (🔗📖 Table 76 – Sensor errors, page 119)
1 ... 3	41		✓	Adjust ATM (Atmosphere adj. Pirani)	
1 ... 3	42		✓	Adjust VAC (Zero-point adj. Pirani)	

Table 73 – Parameter numbers for parameter groups 1 ... 3 (Parameter Channel 1 ... 3)

Parameter group	Parameter No.	Read	Write	Explanation	Value
4	1	✓	✓	SP1 Channel assignment	<ul style="list-style-type: none"> • Off • 1 • 2 • 3
4	2	✓	✓	SP1-On	Pressure value [display unit]
4	3	✓	✓	SP1-Off	Pressure value [display unit]
4	4	✓		SP1 Status	<ul style="list-style-type: none"> • Off • On
4	5	✓	✓	SP2 Channel assignment	<ul style="list-style-type: none"> • Off • 1 • 2 • 3
4	6	✓	✓	SP2-On	Pressure value [display unit]
4	7	✓	✓	SP2-Off	Pressure value [display unit]
4	8	✓		SP2 Status	<ul style="list-style-type: none"> • Off • On
4	9	✓	✓	SP3 Channel assignment	<ul style="list-style-type: none"> • Off • 1 • 2 • 3
4	10	✓	✓	SP3-On	Pressure value [display unit]
4	11	✓	✓	SP3-Off	Pressure value [display unit]
4	12	✓		SP3 Status	<ul style="list-style-type: none"> • Off • On
4	13	✓	✓	SP4 Channel assignment	<ul style="list-style-type: none"> • Off • 1 • 2 • 3
4	14	✓	✓	SP4-On	Pressure value [display unit]
4	15	✓	✓	SP4-Off	Pressure value [display unit]
4	16	✓		SP4 Status	<ul style="list-style-type: none"> • Off • On
4	17	✓	✓	SP5 Channel assignment	<ul style="list-style-type: none"> • Off • 1 • 2 • 3
4	18	✓	✓	SP5-On	Pressure value [display unit]
4	19	✓	✓	SP5-Off	Pressure value [display unit]
4	20	✓		SP5 Status	<ul style="list-style-type: none"> • Off • On
4	21	✓	✓	SP6 Channel assignment	<ul style="list-style-type: none"> • Off • 1 • 2 • 3
4	22	✓	✓	SP6-On	Pressure value [display unit]
4	23	✓	✓	SP6-Off	Pressure value [display unit]

Parameter group (continued)	Parameter No.	Read	Write	Explanation	Value
4	24	✓		SP6 Status	<ul style="list-style-type: none"> • Off • On

Table 74 – Parameter numbers for parameter group 4 (Setpoint parameters)

Parameter group	Parameter No.	Read	Write	Explanation	Value
5	1	✓		Hardware and software version	HW:X.XX SW:X.XX
5	2	✓		Serial number of the instrument	XXXXXX
5	3	✓		Part number of the instrument (P/N)	XXXXXXXXXX
5	4	✓	✓	Displayed unit of measurement	<ul style="list-style-type: none"> • mbar • Torr • Pa • psi • Micron
5	5	✓	✓	Resolution	<ul style="list-style-type: none"> • Standard • High
5	6	✓	✓	Display brightness	<ul style="list-style-type: none"> • Low • Medium • High
5	7	✓	✓	Display mode	<ul style="list-style-type: none"> • Normal • Big • Chart • Leak Test • Speedo Channel 1 • Speedo Channel 2 • Speedo Channel 3
5	8	✓		Number of channels in the instrument	<ul style="list-style-type: none"> • 1 • 2 • 3
5	9	✓	✓	Baud rate	<ul style="list-style-type: none"> • 9600 • 19200 • 38400
5	10	✓	✓	Interface (RS232 or RS485)	<ul style="list-style-type: none"> • RS232 • RS485
5	11	✓	✓	Address for RS485	Value
5	12	✓	✓	Data logging enabled	<ul style="list-style-type: none"> • Off • On
5	13	✓	✓	Interval for data logging	Value [s]
5	14	✓	✓	File size	Value [h]
5	15	✓	✓	Interval for period in display mode Chart	Value [s]
5	16	✓	✓	Display Channel 1 in display mode Chart	<ul style="list-style-type: none"> • Off • On
5	17	✓	✓	Display Channel 2 in display mode Chart	<ul style="list-style-type: none"> • Off • On

Parameter group (continued)	Parameter No.	Read	Write	Explanation	Value
5	18	✓	✓	Display Channel 3 in display mode Chart	<ul style="list-style-type: none"> • Off • On
5	19	✓	✓	Display language	<ul style="list-style-type: none"> • EN • DE • ES • FR • IT • PL • TR
5	20	✓	✓	Time	Value [hh:mm:ss]
5	21	✓	✓	Date	Value [JJJJ-MM-TT]
5	22	✓	✓	Key tone ON/OFF	<ul style="list-style-type: none"> • Off • On
5	23	✓	✓	Error relay mode	<ul style="list-style-type: none"> • All • Only Device • Channel 1 & Device • Channel 2 & Device • Channel 3 & Device • All N.C. • Only Device N.C. • Channel 1 & Device N.C. • Channel 2 & Device N.C. • Channel 3 & Device N.C.
5	24	✓	✓	Recorder mode	<ul style="list-style-type: none"> • Log • Log A • Log -6 • Log -3 • Log +0 • Log +3 • LogC1 • LogC2 • LogC3 • Lin -10 • Lin -9 • Lin -8 • Lin -7 • Lin -6 • Lin -5 • Lin -4 • Lin -3 • Lin -2 • Lin -1 • Lin +0 • Lin +1 • Lin +2 • Lin +3 • IM221 • LogC4 • PM411
5	25	✓	✓	Chart recorder output channel assignment	<ul style="list-style-type: none"> • 1 • 2 • 3



Parameter group (continued)	Parameter No.	Read	Write	Explanation	Value
5	26		✓	Update	
5	27		✓	Configuration	<ul style="list-style-type: none"> • No Action • Reset • Save • Recovery
5	28	✓	✓	Channel assignment for leak test	<ul style="list-style-type: none"> • 1 • 2 • 3
5	29	✓	✓	Duration leak test	Value [min]
5	30	✓	✓	Recipient's volume	Value [l]
5	31	✓	✓	Leak test on / off	<ul style="list-style-type: none"> • Off • On
5	32	✓		Current leak rate	Value [display unit]
5	33	✓		Starting pressure for leak test	Value [display unit]
5	34	✓		Total elapsed time since start of the leak test	Value [hh:mm:ss]
5	35	✓		Remaining time within interval	Value [hh:mm:ss]
5	36	✓		Current device error number	Value (  Table 77, page 120)
5	37	✓	✓	Error log list	1 – 20

Table 75 – Parameter numbers for parameter group 5 (System parameters)

9. Maintenance and Servicing

9.1 Maintenance

9.1.1 General Maintenance Information

The JEVAmet® VCU *active* does not require any special maintenance work.

For external cleaning please only use a dry piece of cotton cloth. Do not use any aggressive or abrasive cleaning agents.



DANGER: Mains voltage

The instrument contains voltage carrying components inside. Do not insert any objects into the openings of the instrument. Protect the instrument against moisture. Do not open the instrument.

9.1.2 Regular Inspections



- Visual inspection of the device for damaged or deformed housings and connectors as well as damaged cable insulation
- Check of the safety equipment assembled
- Electrical safety test in accordance with the national / international standard or internal specifications
- Check the protective conductor connection to the housing

9.2 Configuration

With the help of this parameter group, they have the possibility of securing and of restoring your system parameters. In addition, a suitable memory at the USB interface must be. (👉📖 Figure 12, B, page 30). Further resetting of the system parameters is possible on factory-installed settings.



9.2.1 Save Data

To save the configuration parameters of your JEVAmet® VCU *active* proceed as follows:

- Connect the USB stick with the USB socket at the front side of the equipment (👉📖 Figure 12, B, page 30).
- In the measurement mode, tap the touchscreen for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.
- To scroll, use the button .
- On the next page, main menu page 2/2 is displayed. The current page number is displayed in the upper section of the display.
- In the main menu 2/2, tap on the parameter group Configuration.
- In the parameter group Configuration, tap on the button **Save Data**.
 - The rest process starts.
 - On the memory at the USB interface the folder RECOVERY is installed.
 - Configuration data are stored in a file with the format rescue.txt on the USB stick in the folder RECOVERY.
 - After the reset process has been completed the instrument will automatically restart with the default parameters.
 - The JEVAmet® VCU *active* will now be ready for operation again.
- When not wanting to run the reset, tap the button  to cancel the reset process.
 - The main menu is then displayed again.

9.2.2 Restore Data

To restore the saved configuration parameters secured on an USB stick in the listing RECOVERY in the file rescue.txt proceed as follows:

- Connect the USB stick with the USB socket at the front side of the equipment (👉📖 Figure 12, B, page 30).
- In the measurement mode, tap the touchscreen for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.
- To scroll, use the button .
- On the next page, main menu page 2/2 is displayed. The current page number is displayed in the upper section of the display.
- In the main menu 2/2, tap on the parameter group Configuration.
- In the parameter group Configuration, tap on the button **Restore Data**.
 - The question „Are you sure?“ is displayed to ensure that you really want to run the reset.
- When not wanting to run the reset, tap the button  to cancel the reset process.
 - The main menu is then displayed again.

- To run the process, tap the button **Restore now**.
 - The rest process starts.
 - After the reset process has been completed the instrument will automatically restart with the default parameters.
 - The JEVAmets[®] VCU *active* will now be ready for operation again.

9.2.3 Factory Setup



Use it this function, in order to put the equipment back to default parameters (👉📖 4.1.2 Default Parameters (factory defaults), page 17).



NOTICE:

Any parameters, which you have set up, will no longer be available after the reset. Therefore before updating save the parameters you have specifically set up (👉📖 Chapter 9.2.1 Save Data, page 116).

To reset your JEVAmets[®] VCU *active* proceed as follows:

- In the measurement mode, tap the touchscreen for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.
- To scroll, use the button .
 - On the next page, main menu page 2/2 is displayed. The current page number is displayed in the upper section of the display.
- In the main menu 2/2, tap on the parameter group Configuration.
- In the parameter group Configuration, tap on the button **Factory Setup**.
 - The question „Are you sure?“ is displayed to ensure that you really want to run the reset.
- When not wanting to run the reset, tap the button  to cancel the reset process.
 - The main menu is then displayed again.
- To run the update, tap the button **Reset now**.
 - The rest process starts.
 - After the reset process has been completed the instrument will automatically restart with the default parameters.
 - The JEVAmets[®] VCU *active* will now be ready for operation again.

9.3 Update Function

Should your JEVAmets[®] VCU *active* require a more current firmware, for example, in order to utilise new functions or sensors, please contact JEVATEC GmbH or visit our website.



NOTICE:

The latest firmware versions, documentation and other product-related information can be downloaded free of charge from the Internet.



9.3.1 Preparations

The firmware for the JEVAmet® VCU *active* is provided in the form of a compressed *.zip file in the [download area](#) of the JEVATEC GmbH website.

- Unpack the file to the root directory of a suitable USB stick ([🔗📖 Chapter 4.6.5 USB-A Interface \(front side\)](#), page 22).
- Connect the USB stick to the USB socket provided for it on the front side of the instrument ([🔗📖 Figure 12, B](#), page 30)

9.3.2 Updating

To update your JEVAmet® VCU *active* proceed as follows:

- In the measurement mode, tap the touchscreen for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.
- To scroll, use the button .
- On the next page, main menu page 2/2 is displayed. The current page number is displayed in the upper section of the display.
- In the main menu 2/2, tap on the parameter group Update.
- In the parameter group Update, tap on the button **Start update**.
 - The question „Are you sure?” is displayed to ensure that you really want to run the update.
- When not wanting to run the update, tap the button  to cancel the update process.
 - The main menu is then displayed again.
- To run the update, tap the button **Start update**.
 - On the memory at the USB interface is installed the folder RECOVERY.
 - Configuration data are stored in a file with the format rescue.txt on the USB memory in the folder RECOVERY.
 - The update process starts.
 - After the update process has been completed the instrument will automatically restart.
 - The JEVAmet® VCU *active* will now be ready for operation again.



NOTICE:

Wait for the instrument to restart automatically after the update process has run. While the update process is running do not switch the instrument off. Avoid an interruption of the voltage supply of the system. Avoid powering down the instrument while updating is in progress.

After having run the update, all parameter settings will have been reset to their factory defaults ([🔗📖 4.1.2 Default Parameters \(factory defaults\)](#), page 17). Restore configuration data stored automatically with the update procedure ([🔗📖 Chapter 9.2.2 Restore Data](#), page 116).

10. Troubleshooting

10.1 Indication of Errors

A malfunction in the JEVAmet® VCU *active* is displayed by an error message on the screen or issued by an error number via the serial interface. Additionally, an entry is made into the error memory list, from which the 20 most recently registered errors can be displayed on the screen (🔑📖 Chapter 10.2 Error Log, page 120) as well as read out via serial interface (🔑📖 Table 75, page 114). The following tables give a survey on all recognisable errors.

10.1.1 Sensor Errors and Warnings





Error description (Error Log)	Display (TFT display)	Error number (Interface)	Cause and remedy
no error	Measuring value	0	Attached sensor is recognized and in the specified measuring range.
Sensor-ID short circuit	1	Error in the electric circuit of sensor identification.
Sensor-ID unknown or not available	2	Identification resistor of sensor identification unknown or missing.
No sensor signal	Error-S ¹	3	Fault affecting the connection to the sensor. The message will only be displayed in the display field of the affected measurement channel. Acknowledge this message by selecting and terminating the channel menu at the corresponding channel.
Analog sensor signal out of range - too high	Error-H ¹	4	The measurement signal from the sensor is significantly above the permissible range.
Analog sensor signal out of range - too low	Error-L ¹	5	The measurement signal from the sensor is significantly below the permissible range.
Communication error digital sensor signal	Error-00 ¹	6	Communication error. Failure in the data transfer to IONIVAC sensors of ITR90, ITR200 and CTR-N series.
Error electronic/eeprom	Error-40 ¹	7	Electronics/EEPROM error with ATMION® and IONIVAC sensors of ITR200 series. Or: Both filaments at ATMION® defectively.
Error pirani	Error-04 ²	8	Pirani error with IONIVAC sensors of ITR200 series.
Both filaments broken	Error-10 ¹	9	Hot cathode error (both filaments defectively) with IONIVAC sensors of ITR200 series.
One filament broken	 ²	10	Hot cathode error (filament 1 defectively) with ATMION® und IONIVAC sensors of ITR200 series.
Error pirani	Error-90 ¹	11	Pirani error with IONIVAC sensors of ITR90 series.
Pirani adjustment out of range	 ²	12	Pirani adjustment deficient with IONIVAC sensors of ITR90 series.
Error ion gauge	Error-80 ¹	13	Hot cathode error (filament defectively) with IONIVAC sensors of ITR90 series.

Table 76 – Sensor errors and Warnings

¹ In addition to display of the error in place of the measured value, the warning symbol  blinks in display modes Normal or Speedo. The error message is displayed in red font for the display modes Chart, Big and Leak Test as well as for the other channels in display mode Speedo. The error signal relay toggles according to the settings.



² In addition to the measured value, the warning symbol  glows in display modes Normal or Speedo. The error message is displayed in yellow font for the display modes Chart, Big and Leak Test as well as for the other channels in display mode Speedo.

10.1.2 System Errors

Error description (Error Log)	Display (TFT display)	Error number (Interface)	Cause and remedy
no error	none	0	System works error-free.
Error usb file open	none	1	File on USB stick cannot be opened. Check the attached USB memory stick.
Error usb folder open	none	2	Folder on USB stick cannot be opened. Check the attached USB memory stick.
Error usb file closing	none	3	File on USB stick cannot be stored. Check the attached USB memory stick.
Error usb write	none	4	USB stick not recordably. Check the attached USB memory stick.
Error usb read	none	5	USB stick not readably. Check the attached USB memory stick.
Error read eeprom	none	6	EEPROM of the equipment not readably. Contact the JEVATEC GmbH.
Error write eeprom	none	7	EEPROM of system not recordably. Contact the JEVATEC GmbH.
Error init eeprom	none	8	EEPROM error of system. Contact the JEVATEC GmbH.

Table 77 – System errors

10.2 Error Log

The JEVAmet® VCU *active* stores the errors recognized by the system. They have the possibility of being able to be been noticeable the last 20 errors. Important information on the display area is represented (  Figure 100, page 121).

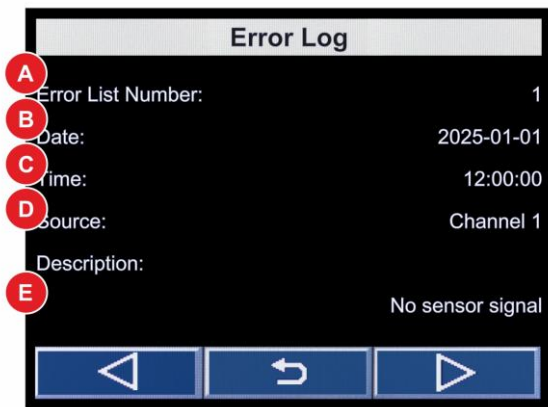







Figure 100 – Error log

- A Error number 1 – 20
(1 = freshest error)
- B Date of displayed error
- C Time of displayed error
- D Error source:
Channel 1 = Sensor error at channel 1
Channel 2 = Sensor error at channel 2
Channel 3 = Sensor error at channel 3
Device = System error
- E Error description
(🔗📖 Table 76, page 119 and Table 77, page 120)

To select the error log of your JEVAmet® VCU *active*, proceed as follows:

- In the measurement mode, tap the touchscreen for approximately 1 second.
 - The main menu with an overview of the parameter groups is displayed.
- To scroll, use the button .
 - On the next page, main menu page 2/2 is displayed. The current page number is displayed in the upper section of the display.
- In the main menu 2/2, tap on the parameter group Error Log.
 - The display with error number 1 (last error) is opened.
- To scroll, use the buttons  and .
 - This takes you to the previous or next error entry.
- To exit the parameter selection display, tap the button .
 - The main menu with an overview of the parameter groups is displayed again.
- To exit, tap the button .
 - The parameter selection display is displayed again.

10.3 Help in Case of Malfunctions

If the malfunction persists even after having exchanged the sensor or there is an error, which you cannot do according to the specifications in Table 76, page 119 or Table 77, page 120, please contact the JEVATEC GmbH.

10.4 Replacing the Built-in Fuses

To replace blown instrument fuses, use only the type of fuse 1.6 A H as printed on the rear of the instrument. The two instrument fuses are located in the fuse insert at the mains filter (🔗📖 Figure 6, page 26), The fuse insert can be prised out with a small screwdriver.

10.5 Repair

Send any defective products for repair to the JEVATEC GmbH. The JEVATEC GmbH will not assume any responsibility or warranty in case of repair work done by the operator or third persons on the JEVAmet® VCU *active*.

11. Storing and Waste Disposal

11.1 Packaging

Please retain the original packaging. You will need this packaging when storing your JEVAmet® VCU *active* or shipping it back to the JEVATEC GmbH.

11.2 Shelving

The multichannel gauge must only be stored in dry room. During storage, the following ambient conditions need to be maintained:

- Ambient temperature: -20 – +60 °C
- Humidity of the air: As low as possible.
Preferably in a sealed plastic bag with desiccant.

11.3 Waste Disposal

As to waste disposal of the instrument, the branch specific and local waste disposal and environmental regulations for systems and electronic components apply.

When returning the instrument, proper waste separation and waste disposal is ensured by the JEVATEC GmbH.

JEVATEC Ideen in der Vakuumtechnik	Declaration of Contamination	FB6001
	EN	Seite 1 von 2

The repair and / or servicing of articles of the vacuum engineering (vacuum measuring instruments, vacuum pumps and vacuum components) will be carried out only if a correctly completed declaration has been submitted. Non-completion will result in delay. The manufacturer can refuse to accept any equipment without a declaration. A separate declaration has to be completed for each single article. For diagnosis and shipping by JEVATEC costs will be incurred. **Please consider also the safety information on the back of this declaration!**

This declaration may be completed and signed only by authorized and qualified staff.

1. Description of the article: Equipment type: Code No.: Serial No.: Invoice No.: Delivery Date:	2. Reason of Return:
--	--------------------------------------

3. Condition of the Article: Has the article been used? <input type="checkbox"/> yes <input type="checkbox"/> no What kind of oil / liquid was used? Is the equipment free from potentially harmful substances? <input type="checkbox"/> yes go to 5. <input type="checkbox"/> no go to 4.	4. Process related Contamination of Article: toxic <input type="checkbox"/> yes <input type="checkbox"/> no corrosive <input type="checkbox"/> yes <input type="checkbox"/> no microbiological*) <input type="checkbox"/> yes <input type="checkbox"/> no explosive*) <input type="checkbox"/> yes <input type="checkbox"/> no radioactive*) <input type="checkbox"/> yes <input type="checkbox"/> no other harmful substances <input type="checkbox"/> yes <input type="checkbox"/> no <small>*) Articles which have been contaminated by biological, explosive or radioactive substances will not accepted without written evidence of decontamination!</small>
---	---

All substances, gases and by-products which may have come into contact with the equipment:

Trade Name Product Name Manufacturer	Chemical Name (chemical formula)	Hazard Group	Measures when harmful substances are released	First Aid for accidents
.....
.....
.....
.....

5. Legally Binding Declaration: I hereby declare that the information supplied on this form is complete and accurate. The despatch of the contaminated articles will be accordance with the appropriate regulations covering, packaging, transportation and labeling of dangerous substances. Company: Street, No.: Phone: Zip Code, City: Fax: Name: E-mail: Date, Signature: Stamp:	
--	--

JEVATEC Ideen in der Vakuumtechnik	Declaration of Contamination	FB6001
	EN	Seite 2 von 2

**Safety information for returning contaminated vacuum engineering
(vacuum measuring instruments, vacuum pumps and vacuum components)**

General Information

According to German laws, every employer is held responsible for the health and safety of his employees. This also applies to service personnel performing maintenance and/ or repair of vacuum devices either at the premises of the user or the service company in charge. Any possible contamination of vacuum devices or components must be communicated by sending the following declaration of contamination together with the items to be repaired.

Declaration of Contamination

Any personnel repairing and/ or doing maintenance has to be informed about the condition of contaminated vacuum devices and components before the start of work. This is the purpose of the Declaration of Contamination. The declaration must be sent to the manufacturer or Service Company directly. A copy has to be attached to the dispatch papers outside (mailing bag) of the packaging. **Consignments without the declaration of contamination will not be processed and returned to the sender!**

Shipping

When shipping contaminated vacuum devices or components, all dispatch instructions laid down in the manual must be followed e.g.:

- If necessary: Shipping as „Dangerous Good“ with labeling as such
- Drain all service fluids
- Neutralize pumps by rinsing with gas
- Remove filter elements
- Seal all openings airtight
- Shrink-wrap appropriately
- Ship in appropriate containers for transport

Shipping

If you do not have any facilities to decontaminate the devices in compliance with regulations, we assist you in finding a suitable partner. Please contact us.



12 100 28902 TMS

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EU Declaration of Conformity

We, the JEVATEC GmbH, hereby declare that the products specified and listed below which we have placed on the market, comply with the applicable EU Council Directives. This declaration becomes invalid if modifications are made to the product without agreement with us. Compliance with the EMC Directives requires that the components are installed within a system or machine in a manner adapted to the EMC requirements.

Product designation

Vacuum gauge controller

Type designation

JEVAmet® VCU *active*

The products comply with the following European Council Directives:

- 2014/35/EU EU Low Voltage Directive, EU Office Journal, L 96/357 of 26-February-2014
- 2014/30/EU EU Directive EMC, EU Office Journal, L 96/79 of 29-March-2014
- 2011/65/EU EU Directive RoHS, EU Office Journal, L 174/88 of 1-July-2011 in accordance with:
 - Commission Delegated Directive (EU) 2015/863 of 31-March-2015
 - Commission Delegated Directive (EU) 2018/740 of 1-March-2018
 - Commission Delegated Directive (EU) 2018/741 of 1-March-2018
- 2012/19/EU EU Directive WEEE, EU Office Journal L 197/38 of 24-July-2012

Applied harmonised, international/national standards and specifications:

- DIN EN 61010-1:2020-03 (VDE 0411-1:2020-03)
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements (IEC 61010-1:2010 + COR:2011 + A1:2016, modified + A1:2016/COR1:2019); German version EN 61010-1:2010 + A1:2019 + A1:2019/AC:2019
- DIN EN 61326-1:2013-07 (VDE 0843-20-1:2013-07)
Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements (IEC 61326-1:2012); German version EN 61326-1:2013

Jena 2-December 2024

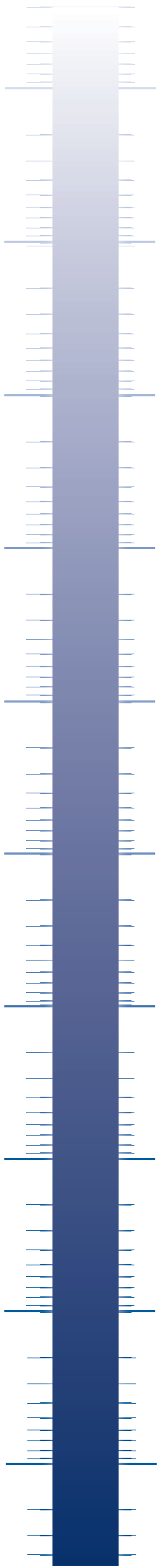
.....
President
JEVATEC GmbH

Geschäftsführer:
Ingo Stiebritz
Peter Storch

Handelsregister:
Amtsgericht Jena HRB 205 963
Steuer-Nr.: 162/111/05538
USt.-ID: DE 178 069 290
WEEE-Reg.-Nr.: DE68113961

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BLZ: 820 400 00
IBAN: DE23 8204 0000 0258 7566 00
BIC: COBA DE FF 821

Sparkasse Jena-Saale-Holzland
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BLZ: 830 530 30
IBAN: DE06 8305 3030 0000 0350 33
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JEVATEC

Ideen in der Vakuumtechnik

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