

Technology for Vacuum Systems

VACUUM GAUGE

DVR 2pro



Instructions for use



Original instructions_EN



Original instructions Keep for further use!

This manual is only to be used and distributed in its complete and original form. It is strictly the users' responsibility to check carefully the validity of this manual with respect to his product.

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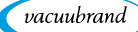


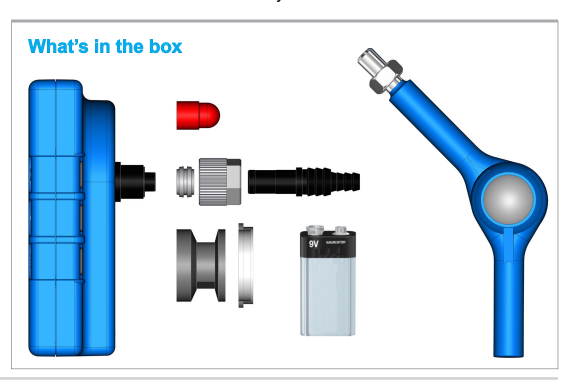
TABLE OF CONTENT

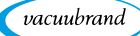
What's in the box

1	Intr	oduction	5
	1.1	User information	. 5
	1.2	About this document.	. 6
		1.2.1 Display conventions	. 6
		1.2.2 Symbols and icons	
		1.2.3 Handling instructions (action steps).	. 8
		1.2.4 Abbreviations	
		1.2.5 Term definition	. 9
2	Safe	ety instructions	10
	2.1	Usage	10
		2.1.1 Intended use	10
		2.1.2 Improper use	
		2.1.3 Foreseeable misuse	
	2.2	General safety instructions	
		2.2.1 Safety precautions	
		2.2.2 Personnel	
	2.3	Correct battery handling	
	2.4	Proper disposal	13
3	Dro	duct description	11
3			14 15
3	Pro 3.1	Vacuum gauge DVR 2pro	15
3		Vacuum gauge DVR 2pro. 3.1.1 Various views	15 15
3	3.1	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod.	15 15 17
3		Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod.	15 15
3	3.1 3.2	Vacuum gauge DVR 2pro.3.1.1Various views3.1.2Support rod.Application example	15 15 17
	3.1 3.2	Vacuum gauge DVR 2pro.3.1.1Various views3.1.2Support rod.Application example	15 15 17 18 19
	3.1 3.2 Ass	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example	15 15 17 18 19
	3.1 3.2 Ass 4.1	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery	15 15 17 18 19 20
	 3.1 3.2 Ass 4.1 4.2 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example. sembly and connection Installation conditions. Insert (replace) battery.	15 15 17 18 19 20 21
	 3.1 3.2 Ass 4.1 4.2 4.3 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery	15 15 17 18 19 20 21
	 3.1 3.2 Ass 4.1 4.2 4.3 4.4 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery Install adjustable support Vacuum connection	15 15 17 18 19 20 21
4	 3.1 3.2 Ass 4.1 4.2 4.3 4.4 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery Install adjustable support Vacuum connection	15 15 17 18 19 20 21 22 22 25
4	 3.1 3.2 Ass 4.1 4.2 4.3 4.4 Ope 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example. sembly and connection Installation conditions. Insert (replace) battery. Install adjustable support. Vacuum connection	15 15 17 18 19 20 21 22 25 25
4	 3.1 3.2 Ass 4.1 4.2 4.3 4.4 Ope 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery Install adjustable support Vacuum connection	15 15 17 18 19 20 21 22 25 25 25
4	 3.1 3.2 Ass 4.1 4.2 4.3 4.4 Ope 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery Install adjustable support Vacuum connection seration Operating and display elements 5.1.1 Operating elements	15 15 17 18 19 20 21 22 25 25 25 25 26
4	 3.1 3.2 Ass 4.1 4.2 4.3 4.4 Ope 	Vacuum gauge DVR 2pro. 3.1.1 Various views 3.1.2 Support rod. Application example sembly and connection Installation conditions Insert (replace) battery Install adjustable support Vacuum connection Vacuum connection tration Operating and display elements 5.1.1 Operating elements 5.1.2 Key combinations	15 15 17 18 19 20 21 22 25 25 25 26 26

	5.2	DVR 2pro handling5.2.1Select pressure unit5.2.2Adjust switch on time and measuring cycle5.2.3Pressure measurement	. 29 . 30
6	Clea	aning and adjustment	33
	6.1	Cleaning 6.1.1 Housing surface 6.1.2	. 33
	6.2	Sensor adjustment, in general	. 34
		6.2.1 Adjustment at atmospheric pressure.	
		6.2.2 Adjustment to reference pressure	. 36
		6.2.3 Adjustment under vacuum	. 38
7	Res	olving problems	40
	7.1	Error display	. 40
	7.2		
8	Арр	pendix	42
	8.1	Technical information	. 42
		8.1.1 Technical data	. 42
		8.1.2 Wetted materials	. 43
		8.1.3 Device data	. 44
	8.2	Ordering information	. 45
	8.3	Service	. 46
	8.4	Index	. 47
	8.5	EC Declaration of Conformity	
	8.6	Declaration of Conformity – China RoHS 2	. 50

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1 Introduction

This manual is part of your product.

1.1 User information

Safety

Instructions for use and safety

- Read this manual thoroughly and completely before using the produkt.
- Keep this manual in an easily accessible location.
- Proper use of the product is essential for safe operation. Comply with all safety instructions provided!
- In addition to this manual, adhere to any relevant local accident prevention regulations and comply with industrial safety regulations.

General

General information

- Instead of the term *DVR 2pro* mostly the term *Gauge* or *Vacuum gauge* is used in this manual, in order to make the text more readable.
 - The illustrations in this manual are provided as examples in order for a better understanding.
 - They are intended to aid in your understanding of the proper use of the product.

Contact

- Contact us Please ask for replacement in case of an incomplete manual or download the manual on our website: <u>www.vacuubrand.com</u>
 - Contact us regarding any questions about this product, if you need further information, or to provide us with feedback.
 - When contacting our Customer Service Department, please be sure to have the correct type and serial number of your product at call → device data on the product, see chapter 8.1.3 Device data on page 44



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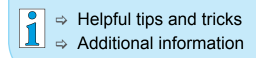
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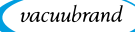
1.2 About this document

1.2.1 Display conventions

Warning levels

Warning levels WARNING		WARNING	
		Indicates a potentially hazardous situation.	
		Disregarding the situation could result in serious, even fatal injury or massive damage to property.	
		CAUTION	
		Indicates a potentially hazardous situation.	
		Disregarding the situation could result in slight or minor injury or damage to property.	
		⇒ Take appropriate action to avoid dangerous situation!	
	NOTI	NOTICE	
	-		
		Notice for a potentially harmful situation.	
	Disreg	egarding the notice could lead to material damage.	
	Additio	onal notes	
IMPORTANT! ⇒ Information or specific use recommendation, which mu observed.			
	⇒ Important information for proper operation.		

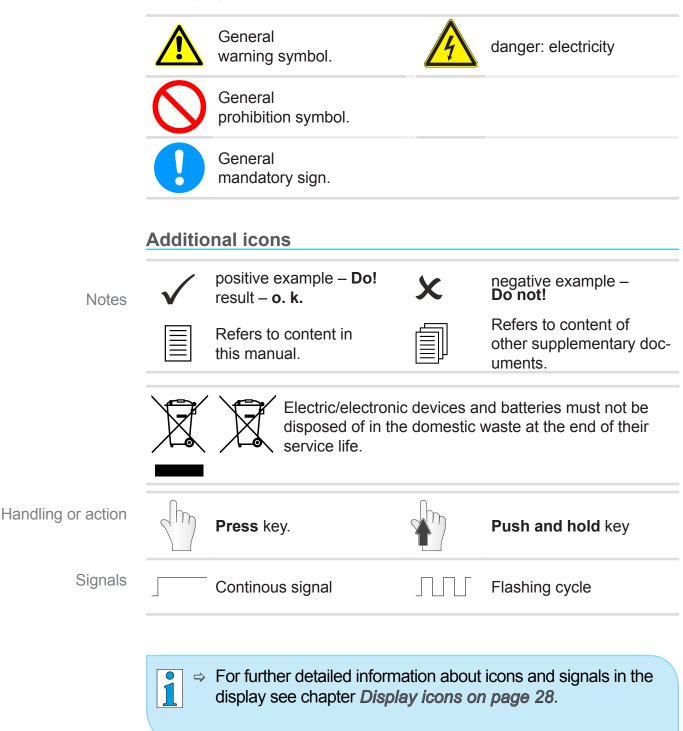




1.2.2 Symbols and icons

This manual includes symbols and icons. Safety symbols indicate special danger in handling the product. Icons shall help to identify the danger directly and easier.

Safety symbols





1.2.3 Handling instructions (action steps)

Presentation convention operating steps Action step (single step)

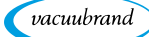
 \Rightarrow Do the described step.

☑ Result of action

Handling instructions (multiple steps)

- 1. first step
- 2. next step
 - $\ensuremath{\boxtimes}$ Result of action

Follow steps in the described order.



1.2.4 Abbreviations

Used	
Abbreviations	

abs.	absolute
ATM	Atmospheric pressure
d _i (di)	Interior diameter
DAkkS	accreditation institute:
	Deutsche Akkreditierungsstelle GmbH
DN	Nominal diameter
GF	Glass fiber reinforced
GK	Glass pellets
Gr.	Size
hPa	Pressure unit, Hectopascal (1 hPa = 1 mbar =
	0.75 Torr)
KF	Small flange
max	Maximum value
mbar	Pressure unit, millibar (1 mbar = 1 hPa = 0.75 Torr)
min	Minimum value
PA	Polyamide
PBT	Polybutylene terephthalate
PP	Polypropylene
PPS	Polyphenylene sulphide
PTFE	Polytetrafluorethylene
RMA-N°	Return Merchandise Authorization number
Sec.	Second(s)
Torr	Pressure unit (1 Torr = 1.33 mbar = 1.33 hPa)

1.2.5 Term definition

Product specific
termsDVR 2proFully electronic vacuum gauge for measurement
within the measuring range of atmospheric pres-
sure and 1 mbar, with digital and analogue pres-
sure reading.DVR 3proFunctions like DVR 2pro, including ATEX approvalRough vacuumPressure measuring range in vacuum technology,
from: atmospheric pressure–1 mbar
(atmospheric pressure–0.75 Torr)



2 Safety instructions

The complete information of this chapter must be observed by all persons working with the herein described product. The safety instructions are valid for the complete life cycle of the product.

2.1 Usage

Use the product only when it is in proper working condition.

2.1.1 Intended use

Intended use A vacuum gauge **DVR 2pro** is a laboratory instrument for the measurement of absolute pressure in the range of rough vacuum and intended for connection to a vacuum apparatus. The gauge may only be installed and used in non-explosive areas. The gauge is intended for continuous operation.

Any other use is considered to be improper use.

Intended use also includes the following:



- observing safety information of document Safety Information for Vacuum Equipment.
- observing the safety information inside this manual

2.1.2 Improper use

Incorrect use or any application which does not correspond to the technical data may result in injury or damage to the property.

Improper use includes:

Improper use • Using the product contrary to its intended use.

- Operation despite obvious malfunctions or damages.



- Improper use Operation at inadmissible operating conditions.
 - inadmissible modifications or repairs by customer.

IMPORTANT! The penetration of foreign objects, hot gases and flames from the application, must be excluded.

2.1.3 Foreseeable misuse

Foreseeable misuse

The measuring of media which are liquid, hot, instable or explosive.



- Installation and operation in explosive environments,
- to switch the gauge on/off with tools,
- to use a tool for battery replacement, which could cause a short circuit,
- to expose the gauge completely to vacuum,
- to operate the controller with sharp stylus or objects.
- to immerse the gauge into liquid or to clean it with steam.



2.2 General safety instructions

2.2.1 Safety precautions

- Safety precautions ⇒ Use the gauge only if you have understood its function and this manual.
 - Please note that adhering process media can pose danger to humans and the environment.
 - ⇒ When handling with contaminated parts, follow the relevant regulations and safety precautions.
 - Repairs are only allowed by the Service Department or your local supplier.

IMPORTANT! For all service works hazardous substances need to be excluded.

⇒ Fill in the form <u>Health and Safety Clearance</u> thoroughly and completely and confirm with your signature.

2.2.2 Personnel

- **IMPORTANT!** It is the owner's responsibility to observe the proper use of the device.
 - \Rightarrow Always be conscious of safety, and work in a safe manner.
 - ⇒ Observe the owners' directives at work, the national accident prevention regulations and occupational safety provisions.



2.3 Correct battery handling

Correct battery handling



CAUTION

Risk of personal injury or damage to property if batteries are used improperly.

- Do not short-circuit the battery or touch both poles at the same time.
- \Rightarrow Never charge the battery (= non-rechargeable).
- ⇒ Never use damaged batteries.
- \Rightarrow Do not expose the battery to high temperatures.
- ⇒ If the battery leaks and you come into contact with the leaked fluids, rinse thoroughly with water and seek medical attention immediately!

2.4 Proper disposal

NOTE

Electronic components and batteries must not be disposed of in the domestic waste at the end of their service life.

Used electronic devices and batteries contain harmful substances that can cause damage to the environment or human health. Disused electrical devices also contain valuable raw materials, which can be recovered for reuse if the device is disposed of correctly within the recycling process.

End users are legally obliged to take used electric and electronic devices to a licensed collection point and to return spent batteries.

⇒ It is your responsibility to save and delete any data before disposing of your electronic device.



- ⇒ If the device contains batteries: Remove spent batteries before disposal.Correctly dispose of all electronic scrap and electric components at the end of their service life.
- ⇒ Observe the national regulations regarding disposal and environmental protection.



3 Product description

Goods arrival

Goods arrival

Check the shipment for transport damage and completeness.
 ⇒ Report any transit damage immediately to the supplier.

NOTICE

Condensate could damage the gauge.

A large difference in temperature between storage location and installation location can cause condensation.

⇒ Let the product acclimatise for 3-4 hours before using it.

Included materials

Included materials

Gauge	
DVR 2pro	20682906
Support rod	20682839
Knurled nut M14x1 (union nut)	20637657
Hose nozzle DN 6/10	20636635
Locking ring for knurled nut	20637658
Small flange KF 16 PP	20635110
Protective cap DN 10/16	
O-ring	
9 V Block-type battery, enclosed	20612891
Instructions for use	20901502
Safety Information for Vacuum Equipment	20999254
Original packaging	



3.1 Vacuum gauge DVR 2pro

Gauge description **DVR 2pro** is a fully electronic battery operated vacuum gauge for measurement¹ within the measuring range of atmospheric pressure and 1 mbar.

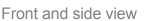
The **DVR 2pro** has an integrated ceramic diaphragm vacuum sensor and is exceptionally resistant to chemicals.

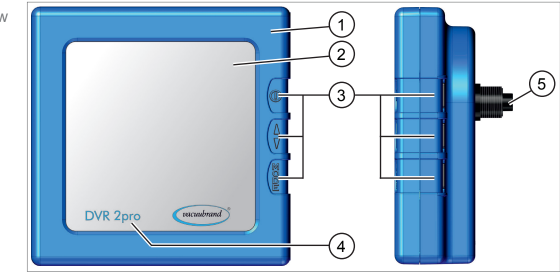
The gauge has a large LC-display for analog and digital pressure reading. The pressure unit is selectable between mbar, hPa or Torr.

The **DVR 2pro** is operated by keys placed on the rear.

3.1.1 Various views

Front and side view





Meaning

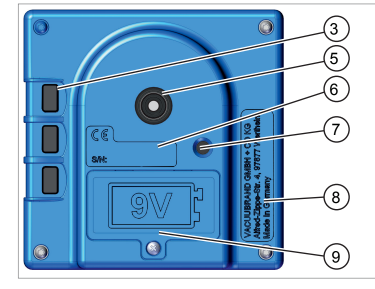
- 1 Chemically resistant plastic housing
- 2 LC display (LCD)
- 3 Operating keys
- 4 Device name
- 5 Vacuum screw connection

¹ Absolute pressure measurement



Rear side

Rear view

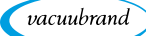


Meaning

3 Operating keys

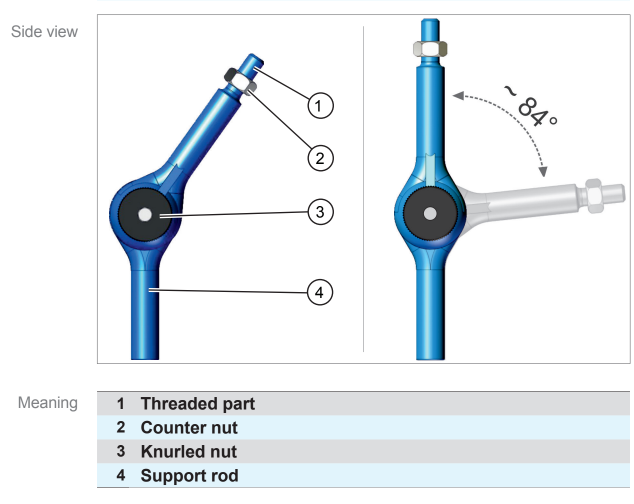
5 Vacuum screw connection, support for

- Hose nozzle with locking ring and knurled nut or
- Hose directly connected with locking ring and knurled nut or
- ▶ Small flange KF 16
- 6 Serial number + CE symbol
- 7 Blind hole with thread M8 for support rod
- 8 Manufacturer + address (rating plate)
- 9 Battery compartment lid with screw (captive screw)
 - Block-type battery 9 V



3.1.2 Support rod

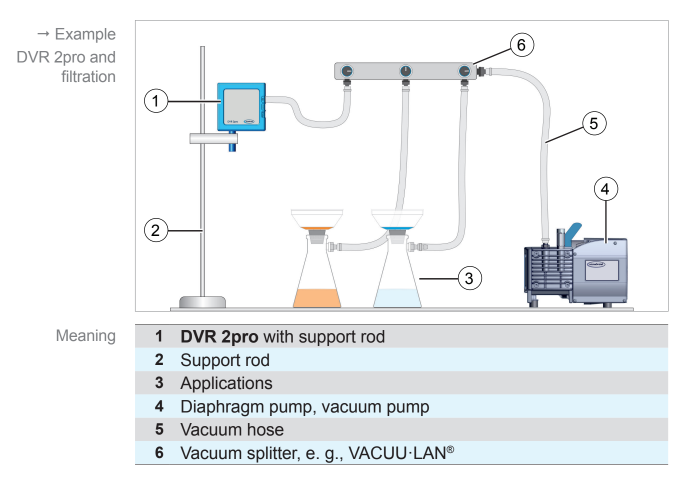
An adjustable support rod for stand mounting operation is enclosed to the **DVR 2pro**. The gauge can be properly positioned by the counter nut at the support rod.



Side view

1

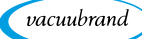




3.2 Application example

Please observe the following points to get an optimal measuring result:

- ⇒ Connect the gauge as close as possible to the apparatus, not to the vacuum pump.
- ⇒ If possible use the small flange for connection.
- ⇒ Connect the vacuum line as short as possible with a crosssection as wide as possible.



4 Assembly and connection

The gauge is provided to be used directly at the application.

- Observe all specifications for installation, connection and operation according to technical data,
 - \rightarrow see chapter Technical information on page 42.
- ⇒ Also observe rating plate data.
- Compare the permitted limits which are described in this manual, with your actual application regarding operating media, pressures, forces, moments, temperatures and voltage.

NOTICE

Permanent vibrations which are transmitted from the apparatus to the gauge could loosen screw connections.

- \Rightarrow Mount the gauge to a vibration-free apparatus.
- ⇒ Please use buffers, if constant vibration is unavoidable.

4.1 Installation conditions

Consider installation conditions

- The gauge has acclimatized.
- Ambient conditions are observed and are within the limitation of use.

Limitation of use	Limitation of use		(US)
	Ambient temperature	10–40 °C	50–104 °F
	Altitude, max.	3000 m über NHN	9840 ft above sea level
	Relative humidity	30–85 %, non cond	ensing
	Protection type	IP 40	
	Avoid condensation or contamina	tion by dust or liquids.	



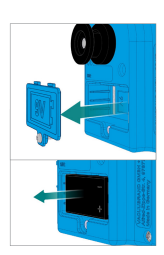
4.2 Insert (replace) battery

The battery is enclosed to the delivery and must be inserted into Insert battery the gauge before installation.

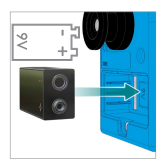
Insert (replace)¹ battery

Required tool Phillips screwdriver size 1.

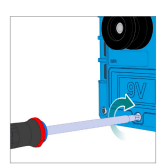
1. Use a Phillips screwdriver to unscrew the screw of the battery compartment lid.



- 2. Remove battery compartment lid with captive screw. If changing the battery, please remove the discharged battery.
 - **IMPORTANT!** Tools for battery replacement must not cause a short-circuit.



3. Put in the new battery in correct position (compare to figure inside the housing).



4. Put the battery compartment lid in correct position onto the gauge and fix it stress-free by the captive screw. When tightening, observe the maximum torque of 0.4 Nm.

1 approved batteries → see chapter: 8.2 Ordering information on page 45

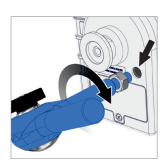


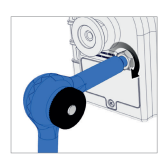
4.3 Install adjustable support

The support rod is provided as additional mounting option for the gauge.

Install and fix support rod

1. Screw in the support rod into the blind hole on the rear side.





2. Turn the gauge into a suitable position and fix it with the counter nut of the support rod.



3. Fix the vacuum gauge close to your apparatus, e. g., to your lab stand system.



4.4 Vacuum connection



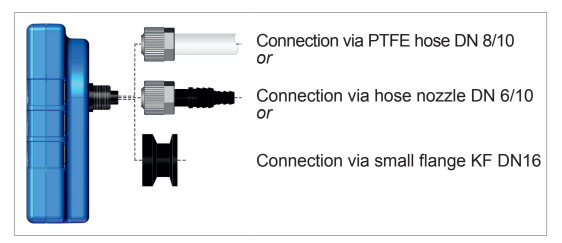
Risk of bursting

⇒ Prevent uncontrolled overpressure, e. g., when connecting to a locked or blocked tubing system.

IMPORTANT! ⇒ Maximum admissable pressure at vacuum sensor: 1,5 bar/1126 Torr (abs.).

 \Rightarrow Pollution and damages, especially at the flange, could affect the measurement.

Connection options



Connection via hose nozzle



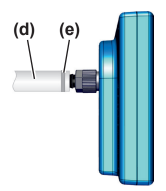
Required connection material: Hose nozzle DN 6/10 mm, kurled nut M14x1, locking ring; optionally: Vacuum hose and compatible hose clamp (tool: fork wrench size 17).



- 1. If installed, unscrew the small flange from the vacuum connection of the gauge.
- (C) (b) (a)
- 2. Connect hose nozzle (a), kurled nut (b) and locking ring (c) as shown in the figure.







- **3.** Push the PTFE-hose into the vacuum connection connection of the gauge and fasten it with the kurled nut.
- **4.** Push the vacuum hose **(d)** of the apparatus onto the hose nozzle and fasten the hose, e. g., with a hose clamp **(e)**.
- **5.** Fix the vacuum gauge close to your apparatus, e. g., by using the support rod.

Connection via PTFE hose

Required connection material: Kurled nut M14x1, locking ring; optionally: PTFE Hose DN 8/10.

- **1.** If installed, unscrew the small flange from the vacuum connection of the gauge.
- Connect locking ring (b), kurled nut (c) and PTFE hose (f) as shown in the figure.

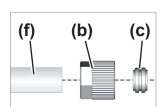


3. Push the PTFE-hose into the vacuum connection connection of the gauge and fasten it with the kurled nut.

 \boxdot PTFE Hose fixed.

IMPORTANT!

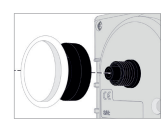
- ⇒ Use a stable vacuum hose that is suitable for the required vacuum range.
 - \Rightarrow Connect hose tubes as short as possible.





Connection via small flange

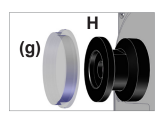
Required connection material: Clamping ring with centering or centering ring for KF DN16 (tool: fork wrenche size 17).



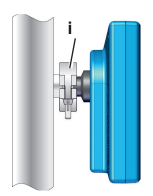
1. Place the small flange KF DN16 on top of vacuum connection of the gauge.



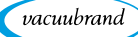
2. Screw in the small flange KF DN16 hand tight.



3. Remove the protection cap **(g)** from the small flange KF DN16 **(h)**.



- **4.** Put the gauge with the centering onto the connection of the apparatus → small flange KF DN16.
- 5. Fix the vacuum gauge with a clamping ring (i).

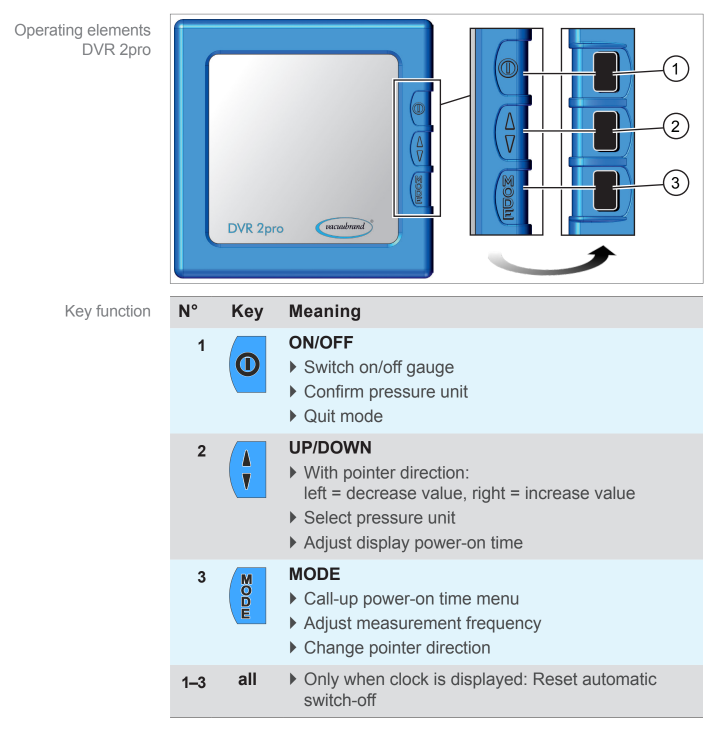


5 **Operation**

5.1 Operating and display elements

5.1.1 Operating elements

The operation keys are on the rear. They correspond to the respective symbol on the front frame.



Operating elements



5.1.2 Key combinations

Certain functions, such as selecting the pressure unit and calling up the adjustment mode, can only be called up via key combinations. For that the gauge needs to be switched off.

NOTICE

Wrong key combinations can lead to faulty settings.

⇒ First push and hold the key which must be hold and pressed, only then push the combination key shortly.

Key combination	Combination	Meaning
		 Press and hold MODE + press ON/OFF = Display of the adjusted Pressure unit.
	A V + O	 Press and hold UP/DOWN + Press ON/OFF = Call-up adjustment mode

5.1.3 Automatic jump-back times

Without any action, the display switches automatically back to pressure display - settings will not be stored.

Jump-back times	From menu	Jump-back time (Sec.)
	Power-on time	20
	Measuring cycle	20
	Unit (pressure unit)	20
	Adjustment mode	20



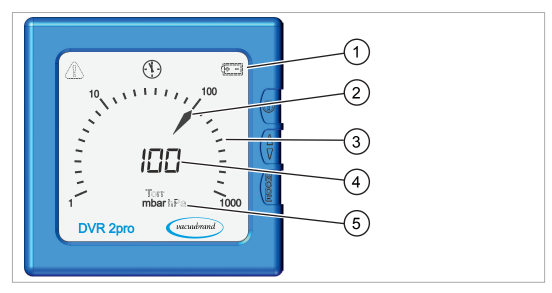
Display elements

DVR 2pro

5.1.4 Display elements

Directly after switching on the pressure reading will be displayed.





- 1 Display icons
- 2 Pointer (clock-hand)
- 3 Analog pressure reading, display scale with current pressure
- 4 Digital pressure reading, current pressure as numeral value
- 5 Pressure unit referring to pre-setting (mbar, Torr, hPa)

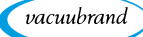


5.1.5 Display icons

With switched-on gauge additional symbols appear on the display, depending on state.

Meaning of display icons

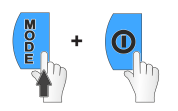
Display icons DVR 2pro	lcon	Meaning
υνκ 2μιο		Warning triangleWarningAdjustment mode active
		 Clock Automatic switch-off activated The display of the gauge swichtes off after approx. 30 Seconds ⇒ to stop switch-off press any key shortly
	•••	BatteryBattery lowBattery replacement required
		 Pointer Display measurement value Display pointer direction (left/right) C R = automatic adaption of the measuring cycle; more frequent readings for large pressure variation
		 Pointer – Adjust measuring cycle C I = 1x measuring per 3 Seconds = blinking cycle 3 Sec. C 2 = 1x measuring per 1 Second = blinking cycle 1 Sec. C 3 = 3x measuring per 1 Second = blinking cycle 0.3 Sec.



5.2 DVR 2pro handling

5.2.1 Select pressure unit

Set pressure unit



1. Press and hold the *MODE* key at the switched-off gauge and then press *ON/OFF* key.



 \boxdot Displays the selected pressure unit, e. g., hPa.



- 2. Press key *UP/DOWN* as often as the required pressure unit is displayed.
 - Switchable: mbar, Torr, hPa



 $\ensuremath{\boxtimes}$ Displays the selected pressure unit, e. g., mbar.



3. Press key **ON/OFF** to confirm the selection.



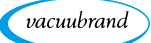
- \boxdot Switch to pressure reading.
- \boxdot Pressure unit adjusted on **mbar** .

 $(\mathbf{1})$

DVR 2pro

5

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5.2.2 Adjust switch on time and measuring cycle

Adjust power-on time

- **1.** Switch on the gauge and press *MODE* key.
 - ☑ On the display: Adjust power-on time.
 - ☑ Display of the new pre-set power-on time, e. g., 5 Minutes (= delivery state).

MODE

2. Press the UP/DOWN key repeatedly or hold it until the required

power-on time is displayed, e. g., 20 Minutes.

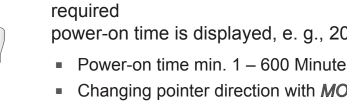
- Power-on time min. 1 600 Minutes; On = permanent ON
- Changing pointer direction with MODE key
- \square Display of the new pre-set power-on time.
- ☑ This setting switches off the gauge automatically after 20 minutes.



3. Press key ON/OFF to confirm the adjustment.



 \square On the display: Pre-select measuring cycle.





Adjust measuring cycle

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- 4. Press *UP/DOWN* key repeatedly until the required measuring cycle is displayed, e. g., **C** 3.
 - Selection C I C 3; C R (C R = delivery state)
 - \boxdot Display of the new pre-set measuring cycle.
 - ☑ 3x measuring per 1 Second = arrow with blinking cycle 0.3 Sec.



►E]

DVR 2pro

vacuubrand

5. Press key ON/OFF to confirm the adjustment.



 \boxdot Switch to pressure reading.



Switch-on vacuum measurement

1. Press ON/OFF key at the switched-off gauge.

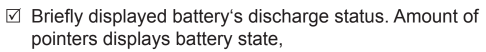


 \boxdot Display of actual pressure.

Switch-off vacuum measurement

1. Press and hold **ON/OFF** key shortly (approx. 1–2 Sec.) to switch off the gauge.





 \boxdot and indicates system data for our service department.



☑ Display switched off,

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6 Cleaning and adjustment

6.1 Cleaning

Clean the sensor to remove malfunctions that are caused by a polluted sensor. We recommend to clean the sensor before adjustment.

IMPORTANT! This chapter does not contain descriptions for the decontamination of the product. This chapter describes only simple cleaning and care measures.

6.1.1 Housing surface

Clean surface

Clean surface



⇒ Clean polluted surface with a clean, slightly wetted cloth. To moisten the cloth we recommend water or mild soap.

6.1.2 Sensor

Clean sensor

- Clean sensor **1.** Fill a small amount of solvent via flange into the gauge, e. g., cleaning solvent.
 - **2.** Let the solvent react for a few minutes.
 - **3.** Pour the solvent.
 - ☑ Dissolved substances or discolorations in the solvent are possible.
 - Repeat this procedure until no more pollutants are in the solvent.
 - 5. Air the gauge until the internal chamber has dried.
 - 6. Re-adjust the sensor.



6.2 Sensor adjustment, in general

The gauge is intended for continuous operation.

Adjustment is not part of the everyday operation. Perform adjustment only when the measured values differ from reference normal or when irregularities in pressure reading emerge.

Mostly the adjustment under vacuum will do \rightarrow see 6.2.3 Adjustment under vacuum on page 38

6.2.1 Adjustment at atmospheric pressure

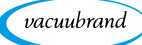
For correct adjustment the exact atmospheric pressure at your location is important. Exact data are provided, for example, by the weather service or an airport in your area. A precise counter barometer if available also displays the current atmospheric pressure.

Sensor adjustment at atmospheric pressure

- **1.** Remove gauge from vacuum port and make sure that atmospheric pressure is present.
- 2. Press and hold the *UP/DOWN* key at the switched-off gauge and then press *ON/OFF*.



☑ Display adjustment mode - only active for approx. 20 seconds, as long as no further key is pressed.





- **3.** Press the *UP/DOWN* key repeatedly or hold it until the current atmospheric pressure is displayed, e. g., 1005 mbar.
 - Adjustment range 700–1060 mbar (525–795 Torr)
 - Changing pointer direction with MODE key
 = decrease value / = increase value
 - ☑ Value corresponds to current atmospheric pressure.



1885

mbar

- 4. Press key ON/OFF to confirm the value.
 - \boxdot Switch to pressure reading.
 - ☑ Display atmospheric pressure.
 - ☑ Sensor adjusted to atmospheric pressure.





IMPORTANT! For adjustment, the vacuum gauge must be evacuated to a precisely known reference pressure.

⇒ Check the accuracy of the ultimate vacuum with a calibrated reference vacuum gauge.

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⇒ A faulty reference pressure measurement is transmitted directly to the gauge.

Sensor adjustment at reference pressure

seconds.

- 1. Connect the gauge to a vacuum pump which pumps to a precise vacuum, e. g., down to 2 mbar.
- 2. Press and hold the UP/DOWN key at the switched-off gauge and then press ON/OFF.

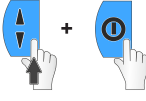
☑ Display adjustment mode - only active for approx. 20

Display only at vacuum less than < 20 mbar (15 Torr).

- 3. Press key UP/DOWN as often as the required pressure unit is displayed, e. g., 2 mbar.
 - Adjustment range 0–20 mbar (0–15 Torr)
 - Changing pointer direction with MODE key
- A 2 mba vacuubrand DVR 2pro
- ✓ Value corresponds to current reference pressure.











- 4. Press key ON/OFF to confirm the value.
- 10, 11, 1, 100 1, mbar 1000 DVR 2pro vacubrand
- \boxdot Switch to pressure reading.
- ☑ Display of current pressure.
- \boxdot Sensor adjusted to reference pressure.



The adjustment to a reference pressure is an alternative method, if present vacuum pumps are not capable of providing an adequate vacuum (<1 mbar).



6.2.3 Adjustment under vacuum

NOTICE

The adjustment at vacuum always occurs to the final measured value with 0 mbar.

- ⇒ Pump down to an ultimate vacuum as low as possible.
- ⇒ Check the accuracy of the ultimate vacuum with a calibrated reference vacuum gauge.

Adjustment under vacuum

- **1.** Connect the gauge to a vacuum pump which pumps to a precise vacuum, e. g., a rotary vane pump down to < 0,5 mbar.
- 2. Press and hold the *UP/DOWN* key at the switched-off gauge and then press *ON/OFF*.
- mbar DVR 2pro
- Display adjustment mode only active for approx. 20 seconds.
 Display only at vacuum less than < 20 mbar (15 Torr).



- 3. Press key UP/DOWN repeatedly until 0 mbar is displayed.
 - Changing pointer direction with MODE key
 = decrease value / = increase value
 - \boxdot Value for vacuum < 0,5 mbar.







4. Press key ON/OFF to confirm the value.



- \boxdot Switch to pressure reading.
- \boxdot Display of current pressure.
- ☑ Sensor adjusted under vacuum.



7 Resolving problems

	CAUTION
<u>/!\</u>	Malfunction because of incorrect repair by the customer.
	The gauge is not intended for the repair by customer.
	⇒ Open the vacuum gauge only for battery replacement.
	⇒ If the gauge is defective, please send it to our Service Department or your local supplier.

Technical support

Technical support

➡ To identify errors and potential remedies, please refer to the troubleshooting table: Fault – Cause – Remedy

For technical help or in case of errors, please contact our <u>Service</u>¹ department.

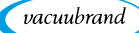
7.1 Error display

In case of malfunction a warning triangle appears on the display.



Example Error display
 Image: Constraint of the second second

1 -> Phone: +49 9342 808-5660, Fax: +49 9342 808-5555, service@vacuubrand.com



7.2 Fault – Cause – Remedy

Blinking cycle pressure reading and warning triangle Measuring range exceeded. tus. ✓ Reduce pressure. Marking cycle pressure Measuring range exceeded. ✓ Reduce pressure. ✓ Perform sensor adjustment Muse pressure State of bursting. State of bursting. ✓ Perform sensor adjustment Muse pressure Measuring range fallen ✓ Pressure reading until 0 mbar (0 Torr). Blinking cycle pressure ✓ Perform sensor adjustment	essure cycle pressure and warning tri-		✓ Vent the system or appara-
Blinking cycle pressure reading and warning triangle Measuring range exceeded. tus. ✓ Reduce pressure. Marking cycle pressure Measuring range exceeded. ✓ Reduce pressure. ✓ Perform sensor adjustment Muse pressure Sisk of bursting. Sisk of bursting. ✓ Perform sensor adjustment Under range Measuring range fallen below. ✓ Pressure reading until 0 mbar (0 Torr). Blinking cycle pressure ✓ Perform sensor adjustment	cycle pressure and warning tri-		vent the system of appara-
Blinking cycle pressure reading and warning tri- angle ✓ Meduce pressure. ✓ WARNING! ✓ Reduce pressure. ✓ Reduce pressure. ✓ Perform sensor adjustment ✓ Discharge the system imme- diately by Venting. ✓ Perform sensor adjustment Under range Measuring range fallen below. ✓ Pressure reading until 0 mbar (0 Torr). Blinking cycle pressure ✓ Perform sensor adjustment	and warning tri-	Measuring range exceeded	tus.
reading and warning tri- angle Z: WARNING! ✓ Perform sensor adjustment Risk of bursting. ⇒ Discharge the system imme- diately by Venting. ✓ Perform sensor adjustment Under range Measuring range fallen below. ✓ Pressure reading until 0 mbar (0 Torr). Blinking cycle pressure ✓ Perform sensor adjustment	l l	cycle pressure	
angle Risk of bursting. ⇒ Discharge the system immediately by Venting. Under range Measuring range fallen below. Blinking cycle pressure ✓ Pressure reading until 0 mbar (0 Torr).		and warning tri-	✓ Perform sensor adjustment.
below.mbar (0 Torr).Blinking cycle pressure✓ Perform sensor adjustment		⇒Discharge the system imme	
Blinking cycle pressure	ange	v	•
reading and warning tri- angle			✓ Perform sensor adjustment.
Front glass brokenWrong cleaning agent used.✓ Send in gauge.Mechanically damaged.damaged.	ass broken	Mechanically	✓ Send in gauge.
Wrong pressure read- Sensor measures incor- Clean sensor	pressure read-	pressure read- > Sensor measures incor-	✓ Clean sensor
ings displayed rectly. ✓ Perform sensor adjustment	played	splayed rectly.	✓ Perform sensor adjustment.
 Vacuum sensor polluted. Defective sensor. 			✓ Send in gauge.
Battery icon and/or dis- play blinks			✓ Replace battery.
No display Device switched off ✓ Switch on device	lay 🕨	blay Device switched off	✓ Switch on device
Power-on time elapsed.)	Power-on time elapsed.	✓ Extend power-on time.
No voltage, battery empty or			
defective or wrong poled.battery fastening.✓ Replace battery.		defective or wrong poled.	
	alled-up	called-up inadmissible pressure is reached	min. > 700 mbar atmo- spheric pressure or vacuum
Blinking warning triangle, pressure reading =(no adjustment possible in between pressure range 21< 20 mbar.VFor adjustment connect	• •		
- 699 mbar). a vacuum pump with pre- cise vacuum and then mo			a vacuum pump with pre- cise vacuum and then move pump down to the possible
Display of all LCD Defective sensor. Send in gauge.			✓ Send in gauge.
icons or no display despite of battery replacment.	ay despite of	blay despite of ment	

8 Appendix

8.1 Technical information

Туре

Absolute pressure gauge - rough vacuum

DVR 2pro

8.1.1 Technical data

Vacuum data				
DVR 2pro		(US)		
Measuring range, absolute	1060–1 mbar	795–1 Torr		
Max. admissible pressure, absolute	1,5 bar	1125 Torr		
Temperature coefficient	< ±0.15 mbar (hPa)/K	< ±0.11 Torr/K		
Vacuum sensor (pressure transducer)	internal	internal		
Resolution	1 mbar	1 Torr		
Accuracy of measure- ment	< ±1 mbar/hPa/Torr, ±1 (after adjustment, const	0		
Measuring principle	Ceramic diaphragm (alumina), gold-coated, capacitive, gas type independent, absolute pressure			
Measuring cycle	State of delivery C R automatically;			
	Selectable measuring c	ycle: [
	C 2 = 1x per 1s, C 3 = 3	3x per 1s, C R		
Max. admissible media temp	erature (gas) non-explos	ive atmosphere:		
momentarily (< 5 Minutes)	80 °C	176 °F		
Continuous operation	40 °C	104 °F		
Ambient conditions		(US)		
Working temperature	10–40 °C	50–104 °F		
Storage and transport temperature	-10–60 °C	14–140°F		
Altitude, max.	3000 m über NHN	9840 ft above sea level		
Relative humidity	30–85 %, non condensing			
Temperature compensation				



Technical data

Connections

Vacuum connection

Small flange KF DN 16 Hose nozzle DN 6/10

Electrical data vacuum gauge			
Power supply Alkaline battery	9 VDC		
Battery lifetime at	4000 h		
Measuring cycle C2 , approx.			
Protection type	IP 40		

Display	
Туре	LC display (LCD)
Pressure reading	switchable: mbar, Torr, hPa
Automatic switch-off	State of delivery 5 minutes Power-on time selectable 1–600 Minutes or On = Continuous operation

Weight and dimension	(US)	
Weight, approx.	400 g	0.88 lb
Dimension with small flange KF	115 mm x 115 mm x 56 5 in. x 5 in. x 2.2 in.	mm
Measurement chamber inner volume (without hose nozzle)	4,23 cm ³	0.26 in ³

8.1.2 Wetted materials

Wetted materials

S	Component	Wetted materials
	Vacuum sensor	Aluminium oxide ceramics, gold-coated
	Sensor housing	PBT GK 30
	Sealings	chemically resistant fluorelastomer
	Connection flange KF	PP GF 30
	Hose nozzle	PP



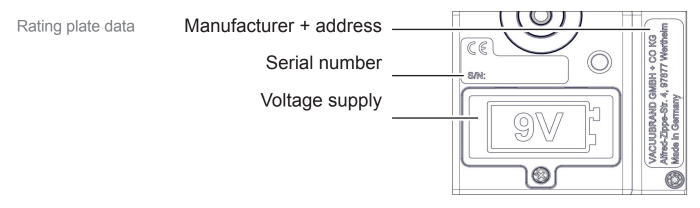
8.1.3 Device data

1

⇒ In case of malfunction, please note type and serial number on the rating plate.

⇒ When contacting our service department, name us product type and serial number. With this information we can offer selective support and advice for your product.

Device data on rear side of the gauge





8.2 Ordering information

	Vacuum gauge	Order N°
	DVR 2pro	20682906
Ordering information	Accessories	Order N°
accessories	PTFE hose KF DN 16 (I = 1000 mm)	20686031
	Vacuum rubber hose DN 6 mm	20686000
	Clamping ring KF DN 16	20660000
	Centering ring KF DN 16	20660124
	DAkkS calibration with first delivery	20900214
	DAkkS recalibration	20900215
Ordering information	Spare parts	Order N°
spare parts	Support rod	20682839
	Small flange KF 16 PP	20635110
	Protective cap DN 10/16	
	O-ring	
	Knurled nut M14x1 (union nut)	20637657
	Hose nozzle DN 6/10	20636635
	Locking ring for knurled nut	20637658
	9 V Block-type battery, enclosed	20612891
	recommended types: alkali-manganese or lithium-ion	
	Instructions for use	20901502
	Safety Information for Vacuum Equipment	20999254

Source of supply

International sales offices and specialized trade

Purchase original accessories and spare parts from your specialized distributor or through international sales offices of VACU-UBRAND GMBH + CO KG.

- Information about the complete product range are available in the current product catalog.
 - For orders, questions about vacuum control and optimal accessories, please contact your specialized distributor or an <u>international sales office</u> of VACUUBRAND GMBH + CO KG.



8.3 Service

Service offer and service range

Take advantage of the comprehensive service range of **VACUUBRAND GMBH + CO KG**.

Service in detail

- product guidance and practical solutions,
- fast delivery of spare parts and accessories,
- professional maintenance,
- immediate repairs processing,
- Service on the spot (on request),
- <u>Calibration</u> (DAkkS accredited),
- return, disposal.

⇒Visit our website for further information: <u>www.vacuubrand.com</u>.

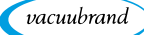
Servicing handling

- **1.** Contact your local supplier or our Service Department.
 - 2. Request a RMA number for your order.
 - **3.** Remove the battery, clean the product thoroughly and if necessary decontaminate it professionally.
 - 4. Please fill in this form <u>Health and Safety Clearance</u> completely.
 - **5.** Return your product including:
 - RMA-N°,
 - Repair- or service order,
 - Form Health and Safety Clearance,
 - short error description.
 - Reduce downtime, speed up the service process. Please keep the required data and documents ready when contacting our Service Department.
 - Your order can be quickly and easily processed.
 - Hazards can be excluded.
 - A short description or photos may help for error location.



Meet the terms of service

Return (reshipment)

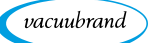


8.4 Index

Index

Α
Accessories45Action step8Atmospheric pressure35
B Block-type battery (battery list) 45
C
captive screw16Cleaning33Clean sensor33Clean surface33Connection options22Contact5Copyright ©6Correct battery handling13
D
Delivery state automatic switch-off 30 Device data 44 Device name 55 Display battery discharge state 32 Display elements DVR 2pro 27 Display icons DVR 2pro 28
E
EC Declaration of Conformity48Entsorgung13Error display40Examples of use:18
F Fault – Cause – Remedy 41 Foreseeable misuse 11 Front and rear side 15
G Gauge description
H Handling instruction
IIcons
J
Jump-back times
Κ
Key combination26Key function25

Limitation of use	. 19
M Mandatory sign Measuring cycle	7 , 31
O Operating elements Operating elements DVR 2pro Ordering information	. 25
P Personnel (staff) Presentation convention operating steps Prohibition symbol Proper disposal	8 7
R Rating plate Rating plate data Rear view Replace battery Resolving problems Return (reshipment)	. 44 . 16 . 20 . 40
S Safety Safety Information for Vacuum Equij	5
ment	. 10 . 12 . 45 . 42 . 46 . 46 . 15 7 . 45 . 45
ment	. 10 . 12 . 45 . 42 . 46 . 15 7 . 45 7 . 45 7 . 45 7
mentSafety instructionsSafety precautionsSales officesSensorService rangeServicing handlingSide viewSignalsSource of supplySpare partsSymbolsTechnical data42Technical information	. 10 . 10 . 12 . 45 . 42 . 46 . 46 . 15 7 . 45 7 . 45 7 . 45 7
ment	. 10 . 10 . 12 . 45 . 42 . 46 . 46 . 15 7 . 45 7 . 45 7 . 45 7 . 45 7 7 45 7 7 7



8.5 EC Declaration of Conformity

EU-Konformitätserklärung EC Declaration of Conformity Déclaration CE de conformité

CE

Hersteller / Manufacturer / Fabricant:

VACUUBRAND GMBH + CO KG · Alfred-Zippe-Str. 4 · 97877 Wertheim · Germany

Hiermit erklärt der Hersteller, dass das Gerät konform ist mit den Bestimmungen der Richtlinien:

Hereby the manufacturer declares that the device is in conformity with the directives:

Par la présente, le fabricant déclare, que le dispositif est conforme aux directives:

2014/30/EU (EMV-RL), 2011/65/EU (RoHS-RL)

Vakuummessgerät / Vacuum gauge / Vacuomètre

Typ / Type / Type: DVR 2pro

Artikelnummer / Order number / Numéro d'article: 20682906

Seriennummer / Serial number / Numéro de série: Siehe Typenschild / See rating plate / Voir plaque signalétique

Angewandte harmonisierte Normen / Harmonized standards applied / Normes harmonisées utilisées: DIN EN 12100:2011; DIN EN 61326-1:2013; DIN EN 61010-1:2011, IEC 61010-1:2010 (Ed. 3); DIN EN IEC 63000:2019

Bevollmächtigter für die Zusammenstellung der technischen Unterlagen / Person authorised to compile the technical file / Personne autorisée à constituer le dossier technique: Dr. F. Gitmans · VACUUBRAND GMBH + CO KG · Germany

Ort, Datum / place, date / lieu, date: Wertheim, 21.05.2019

(Dr. F. Gitmans) Geschäftsführer / Managing Director / Gérant

VACUUBRAND GMBH + CO KG

Alfred-Zippe-Str. 4 97877 Wertheim

i. A.

(Dr. A. Wollschläger) Regulatory Affairs Manager / Directrice des affaires réglementaires

Tel.: +49 9342 808-0 Fax: +49 9342 808-5555 E-Mail: info@vacuubrand.com Web: <u>www.vacuubrand.com</u>





8.6 Declaration of Conformity – China RoHS 2

VACUUBRAND GMBH + CO KG has made reasonable efforts to ensure that hazardous materials and substances may not be used in its products.

In order to determine the concentration of hazardous substances in all homogeneous materials of the subassemblies, a "Product Conformity Assessment" (PCA) procedure was performed. As defined in GB/T 26572 the "Maximum Concentration Value" limits (MCV) apply to these restricted substances:

٠	Lead (Pb):	0.1%
٠	Mercury (Hg):	0.1%
٠	Cadmium (Cd):	0.01%
٠	Hexavalent chromium (Cr(+VI)):	0.1%
٠	Polybrominated biphenlys (PBB):	0.1%
٠	Polybrominated diphenyl ether (PBDE):	0.1%

Environmentally Friendly Use Period (EFUP)

EFUP defines the period in years during which the hazardous substances contained in electrical and electronic products will not leak or mutate under normal operating conditions. During normal use by the user such electrical and electronic products will not result in serious environmental pollution, cause serious bodily injury or damage to the user's assets.



The Environmentally Friendly Use Period for VACUUBRAND products is 40 years.

此表格是按照SJ/T 11364-2014中规定所制定的。 This table is created according to SJ/T 11364-2014.

MATERIAL CONTENT DECLARATION FOR VACUUBRAND PRODUCTS								
	有毒有害物质或元素 Hazardous substances							
部件名称	- 铅	汞	镉	六价铬	多溴联 苯	多溴二 苯醚	环保期限标 识	
Part name	Pb	Hg	Cd	Cr(+VI)	PBB	PBDE	EFUP	
包装 Packaging	0	0	0	0	0	0		
塑料外壳 / 组件 Plastic housing / parts	0	0	0	0	0	0		
真空油 Vacuum oil	0	0	0	0	0	0		
电池 Battery	0	0	0	0	0	о		
玻璃 Glass	0	0	ο	0	0	0		
电子电气组件 Electrical and electronic parts	x	x	х	0	Ο	0		
控制器 / 测量设备 Controller / measuring device	x	0	x	0	0	0		
金属外壳 / 组件 Metal housing / parts	x	0	0	0	0	0	40)	
电机 Motor	x	0	0	0	0	0		
配件 Accessories	x	0	0	0	0	0		

Declaration of Conformity – China RoHS 2 Copyright 2019

V3_May 2019

注释: 此表格适用于所有产品。以上列出的元件或组件不一定都属于所附产品的组成。

Note: Table applies to all products. Some of the components or parts listed above may not be part of the enclosed product.

- O: 表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
- O: Indicates that the above mentioned hazardous substance contained in all homogeneous materials of the part is below the required limit as defined in GB/T 26572.
- X: 表示该有毒有害物质至少在该部件某一均质材料中的含量超出GB/T 26572规定的限量要求。
- X: Indicates that the above mentioned hazardous substance contained in at least one of the homogeneous materials of this part is above the required limit as defined in GB/T 26572.

除上表所示信息外,还需声明的是,这些部件并非是有意用铅(Pb)、 汞 (Hg)、铬(Cd)、六价铬 (Cr(+VI))、多溴联苯 (PBB)或多溴二苯醚 (PBDE)来制造的。

Apart from the disclosures in the above table, the subassemblies are not intentionally manufactured or formulated with lead (Pb), mercury (Hg), cadmium (Cd), hexavalent chromium (Cr+VI), polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE).

Products manufactured by VACUUBRAND may enter into further devices (e.g., rotary evaporator) or can be used together with other appliances (e.g., usage as booster pumps). With these products and appliances in particular, please note the EFUP labeled on these products. VACUUBRAND will not take responsibility for the EFUP of those products and appliances.

Place, date: Wertheim, 02/05/2019

(Dr. F. Gitmans)

Managing Director

vacuubrand

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(Dr. A. Wollschläger) Regulatory Affairs Manager

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Technology for Vacuum Systems

Manufacturer: VACUUBRAND GMBH + CO KG Alfred-Zippe-Str. 4 97877 Wertheim GERMANY

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