

## **ATEX VACUUM PUMPS AND GAUGES CHEMICALLY RESISTANT, OIL-FREE AND SAFE**











## ATEX CHEMISTRY DIAPHRAGM PUMPS. ATEX VARIO® CHEMISTRY DIAPHRAGM PUMPS.

Chemistry diaphragm pumps, vacuum systems and gauges for use in areas with potentially explosive atmospheres

When intended for use in areas with potentially explosive atmospheres, European Community Directive 94/9/EC (ATEX) requires equipment in conformity with ATEX standards. VACUUBRAND offers Category 2 chemistry diaphragm pumps and vacuum systems in conformity with ATEX (for use in zones where an explosive atmosphere is likely to occur). These chemistry diaphragm pumps are appropriate for such locations because they are oil-free, have no sliding surfaces, and the expansion chamber is hermetically sealed against the drive zone. ATEX chemistry vacuum systems with solvent recovery provide safe, convenient vacuum while protecting the environment.

NEW: ATEX chemistry diaphragm pumps and vacuum systems are now avaible with variable speed motor for vacuum control as VARIO®-version.

The VACUUBRAND range of ATEX chemistry diaphragm pumps is supplemented by an ATEX vacuum gauge with excellent corrosion resistance and long-term stability. (Note: Compliance with EC Directive 94/9/EC does not ensure compliance with similar codes in countries outside of the EC. These pumps are not available in every location. Contact your local VACUUBRAND representative for availability.)

## ATEX CHEMISTRY DIAPHRAGM PUMPS

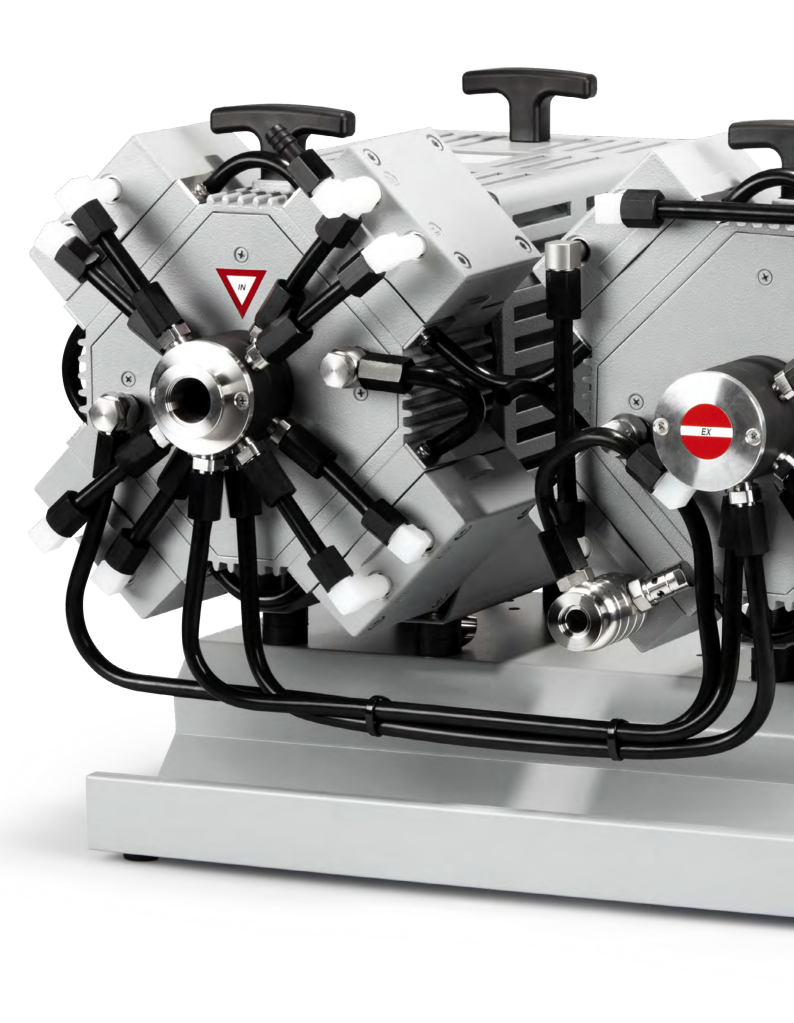
ATEX chemistry diaphragm pumps offer all advantages of oil-free chemistry diaphragm pumps. Typical applications are rotary evaporators and drying ovens with potentially explosive atmospheres. The ATEX approval includes the interior of the pump (in contact with pumped gases) as well as the surrounding area of the pump. All wetted parts of the pumps have excellent chemical resistance and are mainly made of antistatic materials. Included in delivery is a separate gas ballast connection port for use of inert gas. ATEX chemistry vacuum systems are equipped with separator and condenser. The separator at the inlet (AK) retains particles and liquid droplets. The waste vapor condenser at the outlet (EK) is highly efficient and compact. The condenser enables near-100-percent solvent recovery.

## ATEX VARIO® CHEMISTRY DIAPHRAGM PUMPS

With the new ATEX VARIO® chemistry diaphragm pumps and vacuum systems, the vacuum can be precisely controlled by the motor speed. The VARIO<sup>®</sup> pump is driven by an additional control signal line. The optional vacuum controller CVC 3000 with system accessories (I/O-Module, supply / isolation amplifier) and ATEX vacuum sensor enable fully automatic evaporations without the need for parameter settings or user programming. With the adaptive control it finds the boiling pressure independently and adjusts the vacuum continuously and optimally according to the vapor pressure. The vacuum controller and system accessories are installed in a non-hazardous area.



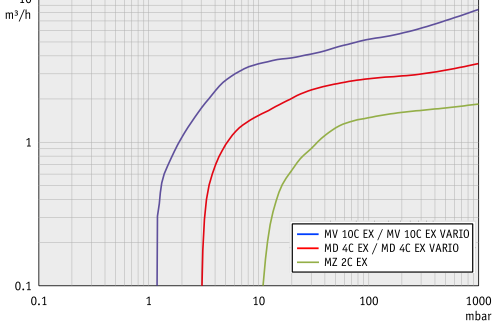




## **PUMPING SPEED DIAGRAM**

at 50 Hz, without gas ballast

10 m³/h



A characteristic feature of all models is their high performance even close to specified ultimate vacuum. The pumps are also characterized by excellent long-term stability of performance.



## MZ 2C EX MZ 2C EX +AK +EK



down to 12 mbar // 1.9 m<sup>3</sup>/h

- Outstanding chemical resistance and tolerance to condensate by use of fluoro plastics
- Flame-proof motor with built-in and self-retaining overcurrent and excess temperature protection, the customer does not need any additional overcurrent protection system
- Overpressure safety relief valve at the outlet
- Safety diaphragm design with inert gas purge feature to permit optional installation of a diaphragm crack-detection system
- Separator AK and emission condenser EK for pump protection and solvent recovery

#### Technical data

ATEX conformity Pumping chamber (pumped gases): II 2G Ex h IIC T3 Gb X Environment with inert purge gas: II 2G Ex h IIB T4 Gb X **Environment without** inert purge gas: II 3G Ex h IIB T4 Gc X II 2G Ex d IIB T4 Gb Motor: Max. pumping speed at 50 Hz 1.9 m<sup>3</sup>/h Ultimate vacuum (abs.) 12 mbar Ultimate vacuum (abs.) with bas ballast 18 mbar

Inlet connection	Small flange KF DN 16
Outlet connection Outlet connection	Small flange KF DN 16 Hose nozzle DN 8–10 mm
Degree of protection  Degree of protection	IP 54 IP 52
Dimensions (L x W x H) Dimensions (L x W x H)	
Weight, approx. Weight, approx.	21.6 kg 25.4 kg

MZ 2C EX	230 V~50 Hz	Open wires	20696920
MZ 2C EX +AK +EK	230 V~50 Hz	Open wires	20696921

## **Accessories**

PTFE tubing KF DN 16 (1000 mm: 20686031)

## Items supplied

Pump completely mounted, ready for use, with manual, 2 m cable without plug. Shatter and shock protection for glass parts must be provided by the customer.







## MD 4C EX MD 4C EX +AK +EK



- Outstanding chemical resistance and tolerance to condensate by use of fluoro plastics
- Flame-proof motor with built-in and self-retaining overcurrent and excess temperature protection, the customer does not need any additional overcurrent protection system
- Overpressure safety relief valve internal and at the outlet
- Safety diaphragm design with inert gas purge feature to permit optional installation of a diaphragm crack-detection system
- Separator AK and emission condenser EK for pump protection and solvent recovery

down to 3 mbar // 3.7 m<sup>3</sup>/h

#### **Technical data**

ATEX conformity Pumping chamber	
(pumped gases): Environment with	II 2G Ex h IIC T3 Gb X
inert purge gas: Environment without	II 2G Ex h IIB T4 Gb X
inert purge gas: Motor:	II 3G Ex h IIB T4 Gc X II 2G Ex d IIB T4 Gb
Max. pumping speed at 50	Hz 3.7 m³/h
Ultimate vacuum (abs.)	3 mbar
Ultimate vacuum (abs.) with	n bas ballast 10 mbar

Inlet connection	Small flange KF DN 25
Outlet connection Outlet connection	Small flange KF DN 16 Hose nozzle DN 8-10 mm
Degree of protection	IP 54
Dimensions (L x W x H) Dimensions (L x W x H)	440 x 265 x 305 mm 600 x 365 x 420 mm
Weight, approx. Weight, approx.	29.3 kg 37.4 kg

MD 4C EX	230 V~50 Hz	Open wires	20696930
MD 4C EX +AK +EK	230 V~50 Hz	Open wires	20696931

## **Accessories**

PTFE tubing KF DN 25 (1000 mm: 20686033)

## Items supplied

Pump completely mounted, ready for use, with manual, 2 m cable without plug. Shatter and shock protection for glass parts must be provided by the customer.







## **MV 10C EX** MV 10C EX +AK +EK



- Outstanding chemical resistance and tolerance to condensate by use of fluoro plastics
- Flame-proof motor with built-in and self-retaining overcurrent and excess temperature protection, the customer does not need any additional overcurrent protection system
- Overpressure safety relief valve internal and at the outlet
- Safety diaphragm design with inert gas purge feature to permit optional installation of a diaphragm crack-detection system
- Separator AK and emission condenser EK for pump protection and solvent recovery

down to 2 mbar // 8.1 m<sup>3</sup>/h

#### **Technical data**

ATEX conformity	
Pumping chamber	
(pumped gases):	II 2G Ex h IIC T3 Gb X
Environment with	
inert purge gas:	II 2G Ex h IIB T4 Gb X
Environment without	
inert purge gas:	II 3G Ex h IIB T4 Gc X
Motor:	II 2G Ex d IIB T4 Gb
N.4	
Max. pumping speed	at 50 Hz 8.1 m <sup>3</sup> /h
Ultimate vacuum (abs	.) 2 mbar
ominate vacadin (abs	.,
Ultimate vacuum (abs	.) with bas ballast 10 mbar

Inlet connection	Small flange KF DN 25
Outlet connection Outlet connection	Small flange KF DN 16 Hose nozzle DN 8–10 mm
Degree of protection	IP 54
Dimensions (L x W x H) Dimensions (L x W x H)	
Weight, approx. Weight, approx.	63.2 kg 64.0 kg

MV 10C EX	230 V~50 Hz	Open wires	20696945
MV 10C EX +AK +EK	230 V~50 Hz	Open wires	22614250

## **Accessories**

PTFE tubing KF DN 25 (1000 mm: 20686033)

## Items supplied

Pump completely mounted, ready for use, with manual, two 2 m cables without plug (two mo-









## **MD 4C EX VARIO** MD 4C EX VARIO +AK +EK



- Full advantage of ATEX chemistry diaphragm pumps
- Short process times due to hysteresis-free VARIO® vacuum control
- VARIO®-pump operates on demand only as fast as necessary minimal power consumption, extended maintenance intervals, silent opera-
- Vacuum controller CVC 3000 (optional) for precise vacuum control and fully automatic processes
- Complete system accessories I/O-Module, supply / isolation amplifier and ATEX vacuum sensor

down to 3 mbar // 3.7 m<sup>3</sup>/h

#### **Technical data**

ATEX conformity Pumping chamber (pumped gases): II 2G Ex h IIC T3 Gb X Environment with inert purge gas: II 2G Ex h IIB T4 Gb X Environment without II 3G Ex h IIB T4 Gc X inert purge gas: Motor: II 2G Ex d IIB T4 Gb Max. pumping speed at 50 Hz 3.7 m<sup>3</sup>/h Ultimate vacuum (abs.) 3 mbar Ultimate vacuum (abs.) with bas ballast 10 mbar

Inlet connection	Small flange KF DN 25
Outlet connection Outlet connection	Small flange KF DN 16 Hose nozzle DN 8–10 mm
Degree of protection	IP 54
Dimensions (L x W x H) Dimensions (L x W x H)	
Weight, approx. Weight, approx.	28.0 kg 36.0 kg

MD 4C EX VARIO	230 V~50 Hz	Open wires	20696936
MD 4C EX VARIO +AK +EK	230 V~50 Hz	Open wires	20696937

## **Accessories**

PTFE tubing KF DN 25 (1000 mm: 20686033)

## Items supplied

Pump completely mounted, ready for use, with manual. Shatter and shock protection for glass parts must be provided by the customer. Speed control via 4-20 mA current loop (4 mA = 0 rpm, 20 mA = 1500 rpm). Control signal line 10 m, mains cable 2 m without plug.







## **MV 10C EX VARIO MV 10C EX VARIO +AK +EK**



- Full advantage of ATEX chemistry diaphragm pumps
- Short process times due to hysteresis-free VARIO® vacuum control
- VARIO®-pump operates on demand only as fast as necessary – minimal power consumption, extended maintenance intervals, silent opera-
- Vacuum controller CVC 3000 (optional) for precise vacuum control and fully automatic processes
- Complete system accessories I/O-Module, supply / isolation amplifier and ATEX vacuum sensor

down to 2 mbar // 8.1 m<sup>3</sup>/h

#### Technical data

ATEX conformity Pumping chamber (pumped gases): II 2G Ex h IIC T3 Gb X Environment with inert purge gas: II 2G Ex h IIB T4 Gb X **Environment without** II 3G Ex h IIB T4 Gc X inert purge gas: II 2G Ex d IIB T4 Gb Motor: Max. pumping speed at 50 Hz 8.1 m<sup>3</sup>/h Ultimate vacuum (abs.) 2 mbar Ultimate vacuum (abs.) with bas ballast 10 mbar

Inlet connection	Small flange KF DN 25
Outlet connection Outlet connection	Small flange KF DN 16 Hose nozzle DN 8–10 mm
Degree of protection	IP 54
Dimensions (L x W x H) Dimensions (L x W x H)	
Weight, approx. Weight, approx.	61.0 kg 63.0 kg

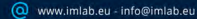
MV 10C EX VARIO	230 V~50 Hz	Open wires	20696946
MV 10C EX VARIO +AK +EK	230 V~50 Hz	Open wires	20696947

#### **Accessories**

PTFE tubing KF DN 25 (1000 mm: 20686033)

## Items supplied

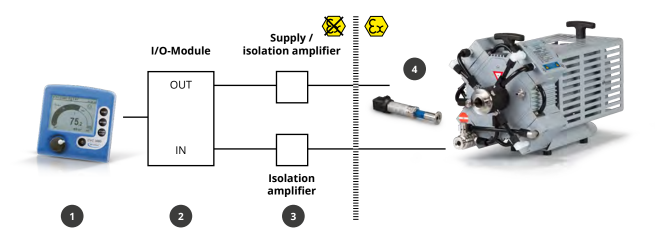
Pump completely mounted, ready for use, with manual. Shatter and shock protection for glass parts must be provided by the customer. Speed control via 4-20 mA current loop (4 mA = 0 rpm, 20 mA = 1500 rpm). Control signal line 10 m, mains cable 2 m each without plug.







# ACCESSORIES FOR VACUUBRAND ATEX VARIO®-PUMPS



CVC 3000 Installation outside of the EX-a	rea, without integrated sensor
Control range (dependent on the sensor)	1080 - 0.1 mbar / 810 – 0.1 torr
Interface external	RS 232C
Interface to pump / sensor	Analog-I/O-Module, connectable via isolation amplifier
Dimensions (L x W x H)	144 x 124 x 115 mm
Weight, approx.	0.44 kg

1	CVC 3000, 100-230 V ~50-60 Hz	CEE/CH/UK/US/AUS/CN 2063502	28+20612090
2	Analog-I/O-Module	IN 4 – 20 mA, OUT 0 – 10 V	20635425
3	Isolation amplifier	IN 0 – 10 V, OUT 4 – 20 mA	20635426
	Supply / isolation amplifier	IN / OUT 4 – 20 mA	20635427
4	ATEX-sensor	Accuracy +- 1 mbar	20635423
	ATEX-sensor	Accuracy better than +- 3 mbar	20635424







## **DVR 3pro**



- Flexible application range due to mains-independent operation of the fully electronic vacuum gauge with ATEX approval
- Large, graphical analog display combined with precise digital readout allows users to detect and view tendencies easily
- Improved functionality within the navigation menu helps to save energy and to increase the life cycle of the battery; battery easily replaceable; no lithium battery
- High reliability, low EMI emission level near detection limit, high degree of immunity to electromagnetic interference, suitable for use in industrial environments
- Capacitive ceramic diaphragm vacuum sensor made of aluminum oxide with excellent chemical resistance, accuracy and long-term stabilityand long term stability

Vacuum Gauge ATEX category 2 approval

#### Technical data

ATEX-approval	II 2G Ex ib IIC T4 Gb
Upper measuring limi	t 1060 / 795 mbar/hPa / torr
Lower measuring limit	t 1 / 1 mbar/hPa / torr
Accuracy of measurement < +-	· 1 mbar/hPa/torr / +- 1 digit
Temperature coefficient <	0.15 mbar/hPa/0.11 torr /K

HACE THEFACE

Material of outer housing	Robust plastic housing with good chemical resistance
Power supply	9 V battery
Degree of protection	IP 40
Dimensions (L x W x H)	117 x 117 x 91 mm
Weight, approx.	0.4 kg
	Small flange KF DN 16, ng connection 10/8 mm, lose nozzle DN 6/10 mm

DVR 3pro	ATEX vacuum gauge	20682907
VR 3pro	ATEX vacuum gauge	2068290

## **Accessories**

PTFE tubing KF DN 16 (1000 mm: 20686031) DAkkS calibration with first delivery (20900214)DAkkS recalibration (20900215)(20686000)Rubber vacuum tubing DN 6 mm 9 V battery (20612891)

## Items supplied

Vacuum gauge complete with integrated vacuum sensor, including battery, hex key, connecting parts and manual.







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