

## Model VDL 23 | Vacuum drying chambers for flammable solvents

BINDER VDL series safety vacuum drying chambers ensure maximum safety when drying organic solvents. Explosion-protected unit with classification according to ATEX directive 2014/34/EU: EX II 2/3/- G IIB T3 Gb/Gc/- X.

#### **BENEFITS**

- · Fast, gentle drying
- Optimum heat transfer through large thermal conducting plates
- Safe working thanks to ATEX-compliant safety concept
- Also option of modular complete system with vacuum pump and pump chamber



Model 23



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#### IMPORTANT FEATURES

- Temperature range: +9°C above ambient temperature to +110 °C
- ATEX conformity for units: EX II 2/3/- G IIB T3 Gb/Gc/- X
- Intuitive touchscreen controller with graphical pressure and temperature display
- Program-controlled drying monitoring with automatic ventilation at end of process
- Internal data logger, measured values can be read out in open format via USB Computer interface: Ethernet
- Pressure control device for heating activated from < 100 mbar

- 2 aluminum expansion racks, can be custom-positioned
- Universal connection for ventilation with ambient air or inert gas
- Universal access port DN 16 for the introduction of external measuring devices
- · Shatterproof, spring-mounted safety glass panel
- · Large viewing window

### **OPTIONAL EQUIPMENT**

- Expansion racks Choice of aluminum or stainless steel racks depending on the application requirements
- Analogue output for temperature and pressure signals for external monitoring and evaluation of the process parameters, integration into inhouse systems is possible
- Universal ventilation Selection of different ventilation by air or inert gas
- Universal access port DN 40 for the introduction of external measuring devices
- Multi Management Software APT-COM Manage, record and document device parameters
- Services extensive services ensure correct device function

#### ORDERING INFORMATION

Interior volume [L]	Power supply - unit fuse	Plug*	Version	Model version	ArtNo.
Model VDL 23					
	100120 V 1~ 50/60 Hz -10,0 A	NEMA 5-15	Standard	VDL023-120V	9630-0013
24	200230 V 1~ 50/60 Hz -6,3 A	CEE 7/7	Standard	VDL023-230V	9630-0009



## TECHNICAL DATA

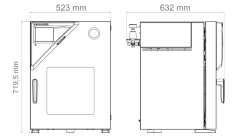
description         VXX.023.239V         VXX.023.230V           CILLAR Munder         9636-6009         9636-6003           print moded         Standard         Standard           Improvable Temperature           Improvable Temperature           Improvable Temperature           Improvable Temperature           Improvable Temperature           Improvable Temperature T	TECHNICAL DATA		
	Data		
potent model         Standard         Standard           enformance Data Temperature         4.9 "Cabove ambient temperature to 10.9	Designation	VDL023-230V	VDL023-120V
And Professional Polis Temperature         4.9°C above ambient temperature to 110°C         4.9°C above ambient temperature to 110°C           emperature uniformity at 100°C         1.0 ° K         1.0 ° K           entire grapher fluctuation at 100°C         0.1 ° K         0.1 ° K           entire grapher fluctuation over time at 500°C         1.0 ° M In         0.0 ° Bod/h           entergelature fluctuation over time at 500 mbar         1.2 ° mbar         1.2 ° mbar           emperature fluctuation over time at 500 mbar         1.2 ° mbar         1.2 ° mbar           emperature fluctuation over time at 500 mbar         1.2 ° mbar         1.2 ° mbar           exterifical data         2.0 ° mbar         1.2 ° mbar           exterifical data         5.00 ° 220 ° V         1.00 ° 1700 ° V           ower frequency         5.06 ° 6½         5.06 ° 6½           ower frequency         5.06 ° 6½         5.06 ° 6½           ower frequency         5.06 ° 6½         5.06 ° 6½           ower frequency         1.2 ° 1.	Article Number	9630-0009	9630-0013
comperature range         +g *C above antibient temperature to 10 °C         +g *C above antibient temperature to 10 °C           comperature fluctuation at 100°C         0.1 °E         0.1 °E           cetting up time to 100°C         100 min         100 min           cetting up time to 100°C         100 min         0.01 bat/h           cetting up time to 100°C         1 * mbar         0.01 bat/h           cetting the distribution over time of 30 mbar         1 * mbar         1 * mbar           cetting distribution over time of 400 mbar         20 * mbar         20 * mbar           cetting distribution over time of 30 mbar         20 * mbar         20 * mbar           cetting distribution over time of 400 mbar         20 * mbar         20 * mbar           cetting distribution over time of 400 mbar         20 * mbar         20 * mbar           cetting distribution over time of 400 mbar         20 * mbar         20 * mbar           cetting distribution over time of 400 mbar         20 * mbar         20 * mbar           cetting distribution over time of 400 mbar         20 * mbar         20 * mbar           cetting distribution over time of 400 mbar         20 * Mbar         20 * Mbar           cetting distribution over time of 400 mbar         20 * Mbar         20 * Mbar           cetting distribution over time of 400 mbar         20	Option model	Standard	Standard
compensature fundaminy at 100°C         1.0 ± K         1.0 ± K           centered fundation at 200°C         21 ± K         2.1 ± K           centering by three to 200°C         210 min         210 min           centering by three to 200°C         210 min         20.0 ± bar/h           centering by three to 200°C         2.0 ± bar/h         2.0 ± bar/h           centering fundation over time at 400 mbar         1 ± mbar         1 ± mbar           centering fundation over time at 400 mbar         70 ± mbar         70 ± mbar           centering fundation over time at 400 mbar         70 ± mbar         70 ± mbar           centering fundation over time at 400 mbar         70 ± mbar         70 ± mbar           centering fundation over time at 400 mbar         70 ± mbar         70 ± mbar           centering fundation over time at 400 mbar         70 ± mbar         70 ± mbar           centering fundation         50 foo bt         50 foo bt           centering fundation         20 foo bt         20 foo bt           centering fundation         20 for mm         20 for mm	Performance Data Temperature		
### ### ### ### ### ### ### ### ### ##	Temperature range	+9 °C above ambient temperature to 110 °C	+9 °C above ambient temperature to 110 °C
certains up the to soo**C         szo min         szo min           sections of section Data         1 ± mbar         1 ± mbar           emperature fluctuation over time at 50 mbar         1 ± mbar         20 ± mbar           emperature fluctuation over time at 400 mbar         1 ± mbar         20 ± mbar           emperature fluctuation over time at 400 mbar         20 ± mbar         20 ± mbar           emperature fluctuation over time at 400 mbar         20 ± mbar         20 ± mbar           electrical data         200 ± 30 V         100 ± 120 V           ower frequency         30 /60 Hz         30 /60 Hz           ominal power         4,5 W         0,9 W           in true         6,2 A         10,0 A           one effections         4,5 W         10,0 A           one effections         4,5 DN mm         4,6 DN mm           eleasuring access port with small flarage         16 DN mm         26 DN mm           eleasuring access port with small flarage         24 L         24 L           et weight of the unit (empty)         72 kg         72 kg           and per rack         20 kg         20 kg           out (leavance sidewise)         70 mm         70 mm	Temperature uniformity at 100°C	1.0 ± K	1.0 ± K
accum Data         contract         contract           exterate         0.0x bar/h         0.0x bar/h           emperature fluctuation over time at 50 mbar         1 e mbar         1 e mbar           emperature fluctuation over time at 4,00 mbar         70 e mbar         70 e mbar           extircal data         200-230 V         100-120 V           ower frequency         50/60 Hz         50/60 Hz           ominal power         6,9 kW         0,9 kW           nit fuse         6.3 A         10,0 A           hase (Nominal voltage)         1 -           ownections         1 -           executing access port with small flange         16 DN mm         16 DN mm           eleasting access port with small flange         16 DN mm         16 DN mm           eleasting access port with small flange         24 L         24 L           et weight of the unit (empty)         72 kg         72 kg           extractive load         20 kg         20 kg           and per rack         20 kg         50 kg           fall clearance sidewise         70 mm         70 mm	Temperature fluctuation at 100°C	0.1 ± K	0.1 ± K
	Heating up time to 100°C	110 min	110 min
amperature fluctuation over time at 50 mbar	Vacuum Data		
extrical data  ated Voltage  200_230 V  200_120 V  200_160 Hz  200_060 Hz  200_060 Hz  200_060 Hz  200_07 kW	Leckrate	0,01 bar/h	0,01 bar/h
sectrical data           ated Voltage         200230 V         100120 V           ower frequency         50/60 Hz         50/60 Hz           ominal power         0.9 kW         0.9 kW           int fuse         6.3 A         10.0 A           onnections	Temperature fluctuation over time at 50 mbar	1 ± mbar	1 ± mbar
ated Voltage         200230 V         100120 V           ower frequency         50/60 Hz         50/60 Hz           ominal power         0.9 kW         0.9 kW           nit fuse         6.3 A         10.0 A           hase (Nominal voltage)         1-         1-           acuum connection with small flange         16 DN mm         16 DN mm           leasuing access port with small flange         16 DN mm         16 DN mm           interior volume         24 L         24 L           et weight of the unit (empty)         72 kg         72 kg           oad per rack         20 kg         20 kg           ermitted load         50 kg         50 kg           fall clearance back         100 mm         100 mm           fall clearance sidewise         70 mm         70 mm	Temperature fluctuation over time at 400 mbar	70 ± mbar	70 ± mbar
ower frequency         50/60 Hz         50/60 Hz           ominal power         0,9 kW         0,9 kW           nit fuse         6,3 A         10,0 A           hase (Nominal voltage)         1-         1-           onnections	Electrical data		
ominal power 0.9 kW 0.9 kW 10.0 A 10.	Rated Voltage	200230 V	100120 V
hase (Nominal voltage) 1 1 1 1 1 1 1 1 1 1	Power frequency	50/60 Hz	50/60 Hz
hase (Nominal voltage)  1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	Nominal power	0,9 kW	0,9 kW
acuum connection with small flange 16 DN mm 17 DN mm 18 D	Unit fuse	6,3 A	10,0 A
leasuring access port with small flange 16 DN mm 16 DN mm leasuring access port with small flange 16 DN mm  Intensions and weights  Iterior volume 24 L 24 L  et weight of the unit (empty) 72 kg 20 kg 20 kg  ermitted load 50 kg 50 kg  Idl clearance back 100 mm 70 mm 70 mm	Phase (Nominal voltage)	1~	1~
leasuring access port with small flange 16 DN mm 17 DN mm	Connections		
intersions and weights  sterior volume  24 L  24 L  et weight of the unit (empty)  72 kg  72 kg  20 kg  20 kg  ermitted load  50 kg  50 kg  /all clearance back  70 mm  70 mm	Vacuum connection with small flange	16 DN mm	16 DN mm
terior volume 24 L 24 L et weight of the unit (empty) 72 kg 72 kg  pad per rack 20 kg 20 kg  remitted load 50 kg 50 kg  /all clearance back 100 mm 100 mm  /all clearance sidewise 70 mm 70 mm	Measuring access port with small flange	16 DN mm	16 DN mm
et weight of the unit (empty)  72 kg  72 kg  20 kg  20 kg  ermitted load  50 kg  50 kg  /all clearance back  70 mm  70 mm	Dimensions and weights		
pad per rack 20 kg 20 kg ermitted load 50 kg 50 kg /all clearance back 100 mm 100 mm /all clearance sidewise 70 mm 70 mm	Interior volume	24 L	24 L
ermitted load 50 kg 50 kg /all clearance back 100 mm 100 mm /all clearance sidewise 70 mm 70 mm	Net weight of the unit (empty)	72 kg	72 kg
/all clearance back 100 mm 100 mm /all clearance sidewise 70 mm 70 mm	Load per rack	20 kg	20 kg
/all clearance sidewise 70 mm 70 mm	Permitted load	50 kg	50 kg
	Wall clearance back	100 mm	100 mm
ousing dimensions not incl. fittings and connections	Wall clearance sidewise	70 mm	70 mm
	Housing dimensions not incl. fittings and connections		



Width net	523 mm	523 mm
Height net	698 mm	698 mm
Depth net	413 mm	413 mm
Internal Dimensions		
Interior width	285 mm	285 mm
Interior height	285 mm	285 mm
Interior depth	295 mm	295 mm
Unit doors	1	1
Environment-specific data		
Sound-pressure level	40 dB(A)	40 dB(A)
Energy consumption at 100°C	140 Wh/h	140 Wh/h
Fixtures		
Number of shelves (std./max.)	2/4	2/4

All technical data is specified for unloaded units with standard equipment at an ambient temperature of +22 °C ±3 °C and a power supply voltage fluctuation of ±10%. The temperature data is determined in accordance to BINDER factory standard following DIN 12880, observing the recommended wall clearances of 10 % of the height, width, and depth of the inner chamber. All indications are average values, typical for units produced in series. We reserve the right to change technical specifications at any time.

## DIMENSIONS Incl. fittings and connections [mm]



## **OPTIONS**

Designation	Description	VDL 23	*	ArtNo.
Additional universal ventilation	Additional universal connection for ventilation with ambient air or inert gas. Flow limiter thread (RP"), and connection with 3/8" male thread.	•	-	8612-0001
Analog output 4-20 mA	for temperature and pressure values (output not adjustable)	•	-	8612-0004
Calibration certificate, expanded	for temperature; for extending the measurement in center of chamber to include another test temperature	•	-	8012-1127
	Calibration of the pressure display to a specified value, including certificate	•	-	8012-2021
Calibration certificate, pressure	Extension of the calibration of the pressure display by another pressure value, including certificate	•	-	8012-2022



Designation	Description	VDL 23	*	ArtNo.
	for temperature, measurement in center of chamber at specified temperature	•	-	8012-1145
Calibration certificate, temperature	temperature measurement incl. certificate, 9 measuring points at specified temperature	•	-	8012-0916
	temperature measurement incl. certificate, 15- 18 measuring points at specified temperature	•	-	8012-0919
Door gasket	made of FKM, silicone-free	•	-	8612-0007
Door lock	lockable door handle	•	-	8612-0002
Expansion racks	stainless steel expansion rack instead of standard aluminum expansion rack, incl. calibration	•	-	8612-0011
Temperature measurement of the specimen	with flexible Pt 100 sensor and digital specimen temperature display	•	-	8612-0006
Universal access port	Additional DN 40 small flange universal access port with blind flange, for positioning sensors or supply lines in the chamber.	•	-	8612-0003

## **ACCESSORIES**

Designation	Description	VDL 23	*	ArtNo.
	for simple logging and documentation requirements with up to 5 networked units.			
APT-COM™ 4 BASIC-Edition	version 4, BASIC edition	•	-	9053-0039
APT-COM™ 4 GLP-Edition	for working under GLP-compliant conditions. Measured values are documented in a tamper- proof way in line with the requirements of FDA Regulation 21 CFR 11.			
	version 4, GLP edition	•	-	9053-0042
APT-COM™ 4 PROFESSIONAL-	convenient unit and user management built on the BASIC edition. Suitable for networking up to 100 units.			
Edition	version 4, PROFESSIONAL edition	•	-	9053-0040
Europaion vadus	aluminum	•	-	8012-2055
Expansion racks	stainless steel	•	-	8012-2259
pH-neutral detergent	concentrated, for gentle remove of residual contaminants; 1 kg	•	-	8012-2250
	Pump chamber for mounting vacuum pumps including chemical membrane pump VAP 5 with nominal air flow 3.9 m³/hour, final pressure 3 mbar, with separator and emission condenser, suitable for flammable solvents and vacuum pump connection kit (ATEX).			
Pump chamber with vacuum pump VAP 5	120 V / 60 Hz option model	•	-	8012-2060
	230 V / 50-60 Hz option model	•	-	8012-2059
Qualification documents	IQ/OQ/PQ documents – supporting documents for validation performed by customers, according to customer requirements, PQ section added to qualification folder IQ/OQ; parameters: temperature, CO <sub>2</sub> , O <sub>2</sub> – or pressure, depending on unit			
	Digital in PDF format	•	-	7057-0005



Designation	Description	VDL 23	*	ArtNo.
	Hard copy inside folder	•	-	7007-0005
	IQ/OQ documents – supporting documents for validation performed by customers, consisting of: IQ/OQ checklists incl. calibration guide and comprehensive unit documentation; parameters: temperature, CO <sub>2</sub> , O <sub>2</sub> , pressure, depending on unit			
	Digital in PDF format	•	-	7057-0001
	Hard copy inside folder	•	-	7007-0001
Vacuum pump connection kit (ATEX)	For vacuum pump VAP 5, consisting of 2 m metal hose, clamping ring, internal centering ring and protective covers	•	-	8012-2029
	Chemical membrane pump with nominal air flow 3.9 m³/h, final pressure 3 mbar, with separator and emission condenser, suitable for flammable solvents			
Vacuum pump VAP 5	120 V / 60 Hz option model	•	-	5013-0221
	230 V / 50 Hz option model	•	-	5013-0220
VDL pressure gage test device	for the annual inspection of the function of the compressed air flushing pressure gage	•	-	9501-0048

## **SERVICES**

Designation	Description	*	ArtNo.			
Calibration services	Calibration services					
	Calibration of one (1) test temperature specified by the user in center of chamber, including certificate	-	DL30-0170			
Calibration certificate, temperature	Extension of calibration of one (1) additional test temperature specified by the user in the center of the usable space, including certificate	-	DL30-0102			
	Digital pressure display calibration at a specified test pressure of 20–900 mbar, including certificate	-	DL30-0410			
Pressure calibration	Expansion – Digital pressure display calibration at a specified test pressure of 20–900 mbar, including certificate	-	DL30-0411			
Temperature measurement, 9 measuring points	Temperature measurement with 9 measuring points with a set value specified by the user, including certificate	-	DL30-0109			
Temperature measurement, 15 measuring points	Temperature measurement with 15 measuring points with a set value specified by the user, including certificate	-	DL30-0218			
Installation services						
Unit commissioning	Connect the unit to the customer-side connections (electricity, water, wastewater, gas), basic functions check, brief operating instructions. (excl.: unpacking, setup, controller instructions, programming, installation work)	-	DL10-0120			
Unit instructions	Instruction regarding operating principle and basic functions of the unit, operation of the control electronics including programming	05	DL10-0510			
Maintenance contracts						
BRONZE 3-year maintenance contract	Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts	-	DL20-0710			



Designation	Description	*	ArtNo.
GOLD 3-year maintenance contract	Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, replacement of wear parts, calibration of one test temperature specified by the user in the center of the usable space, including certificate	-	DL20-0960
SILVER 3-year maintenance contract	Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, calibration of one test temperature specified by the user in the center of the usable space, without certificate	-	DL20-0860
Maintenance services			
Maintenance	One-off maintenance service in accordance with maintenance schedule. Visual inspection of mechanical and electrical components, testing of all key functions. Calibration of a test temperature specified by the user in center of usable space without certificate	-	DL20-0612
Safety test	Testing of ATEX-specific safety systems: inert gas flushing and safety temperature shut-off. Testing of the specified systems also forms part of the more extensive maintenance service (DL20-0520)	-	DL34-0000
VAP 5 vacuum pump maintenance	Maintenance service of the VAP 5 vacuum pump according to the maintenance schedule, visual inspection, replacement of the diaphragms, O-rings and seals, (Service Kit 8500-0160 included in the scope of services) as well as final functional test.	-	DL20-0430
Validation services			
Execution of IQ/OQ	Execution of IQ/OQ in accordance with qualification folder	-	DL42-0310
Execution of IQ/OQ/PQ	Execution of IQ/OQ/PQ in accordance with qualification folder	-	DL44-0500
Warranty service			
1-year warranty extension	The warranty is extended by 1 year from the delivery date, wear parts are excluded		DL50-0020

# BINDER Best conditions for your success

#### **NOTES**

Of Quoted prices do not include travel costs. Please refer to the chapter on BINDER Service for travel costs for your region. Quoted prices for services performed in Switzerland do not include a country-specific added fee (available on request).

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