

# Model VD 115 | Vacuum drying chambers for non-flammable solvents

A BINDER vacuum drying oven VD series gently dries materials with homogeneous temperature distribution. The patented expansion shelf technology from BINDER ensures optimal heat transfer. The shelves are easy to position where required and the inner chamber of the vacuum drying oven is easy to clean.

#### **BENEFITS**

- · Fast and gentle drying
- · Direct heat transfer through large thermal conducting plates
- · Safe work with one-of-a-kind safety concept
- · Coordinated, modular system with vacuum pump and vacuum module



Model 115



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### MAIN FEATURES

- Temperature range: room temperature plus 15 °C to 200 °C
- APT.line<sup>™</sup> preheating chamber technology
- · Controller with time-segment and real-time programming
- 2 aluminum expansion racks
- · Inert gas connection
- · Shatterproof, spring-mounted safety glass panel
- Class 2 independent adjustable temperature safety device (DIN 12880) with visual alarm
- · Computer interface: RS 422
- 2 relay outputs, 24 V DC (max. 0.4 A)

#### ORDERING INFORMATION

Interior volume [cu.ft.]	Voltage	Option model	Version	ArtNo.
Model VD 115				
4.1	230 V 1 ph 50/60 Hz	Standard	VD115-230V	9030-0031
	120 V 1 ph 60 Hz	Standard	VD115UL-120V	9030-0037



#### **TECHNICAL DATA**

Description         VD115-230V¹         VD115UL-120V¹           Article Number         9030-0031         9030-0037           Performance Data Temperature         Temperature range 15 °C above ambient temperature to [°C]         200         200           Temperature variation at 100 °C [± K]         3.5         3.5           Temperature fluctuation [± K]         0.1         0.1           Heating-up time to 100 °C [min]         95         95           Vacuum Data         Permitted end vacuum [mbar]         0.01         0.01           Leak rate [bar/h]         0.01         0.01         0.01           Electrical data         Rated Voltage [V]         230         120           Power frequency [Hz]         50/60         60           Nominal power [kW]         1.7         1.7           Unit fuse [A]         10         20           Phase (Nominal voltage) [ph]         1         1           Connections         Vacuum connection with small flange [DN mm]         16         16	
Performance Data Temperature       200       200         Temperature range 15 °C above ambient temperature to [°C]       200       200         Temperature variation at 100 °C [± K]       3.5       3.5         Temperature fluctuation [± K]       0.1       0.1         Heating-up time to 100 °C [min]       95       95         Vacuum Data       Vacuum Data       0.01       0.01         Permitted end vacuum [mbar]       0.01       0.01       0.01         Leak rate [bar/h]       0.01       0.01       0.01         Electrical data       8       230       120         Power frequency [Hz]       50/60       60         Nominal power [kW]       1.7       1.7         Unit fuse [A]       10       20         Phase (Nominal voltage) [ph]       1       1         Connections       1       1	
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Temperature fluctuation [± K]         0.1         0.1           Heating-up time to 100 °C [min]         95         95           Vacuum Data         Permitted end vacuum [mbar]         0.01         0.01           Leak rate [bar/h]         0.01         0.01           Electrical data         Rated Voltage [V]         230         120           Power frequency [Hz]         50/60         60           Nominal power [kW]         1.7         1.7           Unit fuse [A]         10         20           Phase (Nominal voltage) [ph]         1         1           Connections	
Heating-up time to 100 °C [min]       95       95         Vacuum Data       Under the permitted end vacuum [mbar]       0.01       0.01         Leak rate [bar/h]       0.01       0.01         Electrical data       Under frequency [V]       230       120         Power frequency [Hz]       50/60       60         Nominal power [kW]       1.7       1.7         Unit fuse [A]       10       20         Phase (Nominal voltage) [ph]       1       1         Connections       1       1	
Vacuum Data           Permitted end vacuum [mbar]         0.01         0.01           Leak rate [bar/h]         0.01         0.01           Electrical data         Rated Voltage [V]         230         120           Power frequency [Hz]         50/60         60           Nominal power [kW]         1.7         1.7           Unit fuse [A]         10         20           Phase (Nominal voltage) [ph]         1         1           Connections	
Permitted end vacuum [mbar]       0.01       0.01         Leak rate [bar/h]       0.01       0.01         Electrical data       Fated Voltage [V]       230       120         Power frequency [Hz]       50/60       60         Nominal power [kW]       1.7       1.7         Unit fuse [A]       10       20         Phase (Nominal voltage) [ph]       1       1         Connections	
Leak rate [bar/h]       0.01       0.01         Electrical data       Electrical data         Rated Voltage [V]       230       120         Power frequency [Hz]       50/60       60         Nominal power [kW]       1.7       1.7         Unit fuse [A]       10       20         Phase (Nominal voltage) [ph]       1       1         Connections	
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Rated Voltage [V]       230       120         Power frequency [Hz]       50/60       60         Nominal power [kW]       1.7       1.7         Unit fuse [A]       10       20         Phase (Nominal voltage) [ph]       1       1         Connections	
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Nominal power [kW]         1.7         1.7           Unit fuse [A]         10         20           Phase (Nominal voltage) [ph]         1         1           Connections	
Unit fuse [A]         10         20           Phase (Nominal voltage) [ph]         1         1           Connections	
Phase (Nominal voltage) [ph] 1 1 Connections	
Connections	
Vacuum connection with small flange [DN mm] 16 16	
Measuring access port with small flange [DN mm] 16 16	
Inert gas connection with flow limiter (RP") 3/8 3/8	
Measures - Outer dimensions	
Width net [mm]         740         740	
Height net [mm]         900         900	
Depth net [mm]         670         670	
Wall clearance back [mm]         100         100	
Wall clearance sidewise [mm] 135 135	
Viewing window width [mm]   456     456	
Viewing window height [mm]   413     413	
Measures - Doors	
Unit doors 1 1	
Measures - Internal Dimensions	
Width [mm]         506         506	
Height [mm]         506         506	
Depth [mm] 460 460	
Measures	
Interior volume [L] 115 115	
Net weight of the unit (empty) [kg] 153 153	
permitted load [kg] 65 65	
Load per rack [kg]         20         20	
Fixtures	
Number of shelves (std./max.) 2/6 2/6	

<sup>1</sup> 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.



## **OPTIONS AND ACCESSORIES**

Designation	Description	*	ArtNo.
Calibration certificate, expanded	for temperature; for extending the measurement in center of chamber to include another test temperature	-	8012-1127
Calibration certificate, pressure	for digital pressure display, measurement at 100 mbar or at specified pressure (range 30 – 900 mbar)	-	8012-0440
	for temperature, measurement in center of chamber at specified temperature	-	8012-1145
Calibration certificate, emperature	temperature measurement incl. certificate, 15- 18 measuring points at specified temperature	-	8012-0919
oporataro	temperature measurement incl. certificate, 9 measuring points at specified temperature	-	8012-0916
Digital pressure display	Measuring range from 1 mbar to atmospheric pressure, display accuracy 1 mbar	-	8012-0807
Door gasket	made of FKM, silicone-free	03	8012-0502
	aluminum	-	8009-0372
Expansion rack	stainless steel 1.4571 (V4A)	06 80	8009-0103
	stainless steel expansion rack instead of standard aluminum expansion rack, incl. calibration	-	8012-0618
	RS 422 cable set and RS 232 / RS 422 interface converter for connection to 10-way plug distributor or for connection to a unit		
	120 V, 60 Hz option model	-	8012-0557
ntorfood comment	230 V, 50/60 Hz option model	-	8012-0556
nterface converter	RS 422 cable set and RS 422 / Ethernet interface converter for connection to 10-way plug distributor or for connection to a unit		
	120 V, 60 Hz option model	-	8012-040
	230 V, 50/60 Hz option model	-	8012-038
nterface converter, JSB / RS422	RS 422 cable set and RS 422 / USB interface converter for connection to 10-way plug distributor or for connection to a unit (USB-powered converter)	-	8012-066
oH-neutral detergent	concentrated, for gentle remove of residual contaminants; 1 kg	-	1002-001
RS 422 interface	modular plug distributor for 10 RS 422 interfaces	-	8012-029
RS 422 interface, cable 15 m)	RS 422 connection cable (15 m) between plug distributor and RS 422 interface	-	5023-003
RS 422 interface, cable (50 m)	RS 422 extension cable (50 m) between interface converter and unit or RS 232 / RS 422 plug distributor	-	5023-011
	APT-COM™ communications software		
	version 2 to 3, GLP edition	19	9053-001
	version 3, BASIC edition	19	9053-001
Software	version 3, GLP edition	19	9053-001
	version 3, STANDARD edition	19	9053-001
	APT-COM™ communications software, price: for free		
	version 3, GLP DEMO Edition	19	9053-000
Temperature measurement of the specimen	with flexible Pt 100 sensor and digital specimen temperature display	-	8012-055
	to receive vacuum pumps, with switchable power socket		
/acuum module	120 V, 13 A option model	-	8012-027
	230 V, 16 A option model	-	8012-013
/acuum module with	nominal pumping speed 2.0 m³/h, final pressure 7 mbar, including all necessary parts for vacuum connection, ATEX conformity: II 3G IIC T3 X (only for inner chamber, areas coming in contact with media)		
chemical membrane oump VP 1.1	120 V option model	-	8012-073
· 	230 V option model		8012-073
/acuum module with	nominal pumping speed 3.4 m³/h, final pressure 1.5 mbar,		
chemical membrane	120 V option model	-	8012-073
oump VP 2.1	230 V option model	-	8012-073
Vacuum module with	nominal pumping speed 4.6 m³/h, final pressure 1.5 mbar, including all necessary parts for vacuum connection, digital vacuum controller (accurate to ≤1 mbar), ATEX conformity: II 3G IIC T3 X (only for inner chamber, areas coming in contact with media)		
speed-controlled	coming in contact with moduly		
speed-controlled chemical membrane oump VP 3.1	120 V option model	-	8012-074

<sup>\*</sup> Notes > See last page



Designation	Description	*	ArtNo.
	Chemical membrane pump with nominal pumping speed 2.0 m³/h, final pressure 7 mbar, ATEX conformity: II 3G IIC T3 X (only for interior, areas coming in contact with media)		
Vacuum pump VP 1.1	120 V option model	-	5013-0118
	230 V option model	-	5013-0117
	chemical membrane pump with nominal pumping speed 3.4 m³/h, final pressure 1.5 mbar, ATEX conformity: II 3G IIC T3 X (only for inner chamber, areas coming in contact with media)		
Vacuum pump VP 2.1	120 V option model	-	5013-0120
	230 V option model	- - - -	5013-0119
	Speed-controlled chemical membrane pump with nominal pumping speed 4.6 m³/h, final pressure 1.5 mbar, ATEX conformity: II 3G IIC T3 X (only for interior, areas coming in contact with media)		
Vacuum pump VP 3.1	120 V option model	-	5013-0122
	230 V option model	-	5013-0121

<sup>\*</sup> Notes > See last page

## **SERVICES**

Designation	Description	*	ArtNo.
Installation services			
Data Laggar Kit installation consider	and set up of unit at operating location, connect to existing connections	13, 18	DL100200
Data Logger Kit installation service	unit function instructions for operation and programming of the controller	18	DL100500
Preventive maintenance			
Preventive maintenance	Executive of equipment inspection according to maintenance plan	14, 18	DL200500
Calibration services			
Calibration digital pressure display	including certificate, measurement at specified pressure, range 20 – 900 mbar	14, 16, 17, 18	DL320000
Data Logger Kit calibration service	including certificate, one measuring point in center of chamber at specified temperature	14, 16, 17, 18	DL300201
Temperature measurement 15 measuring points	including certificate, 15 measuring points at specified temperature	14, 16, 17, 18	DL300218
Temperature measurement 9 measuring points	including certificate, 9 measuring points at specified temperature	14, 16, 17, 18	DL300209
Validation services			
Data Logger Kit validation service	in accordance with qualification folder	15, 18, 20	DL420300
Execution of IQ/OQ/PQ	in accordance with customer's requirement, price: on request	15, 18	DL440500
Qualification folder IQ/OQ	supporting documents for validation performed by customer, consisting of: IQ/OQ checklists, unit schematics, QM certificate in accordance with ISO 9001	15, 18, 20	8012-0859
Qualification folder IQ/OQ/PQ	supporting documents for validation performed by customer, in accordance with customer's requirement, extension of Qualification folder IQ/OQ by chapter PQ	15, 18	8012-0948
Warranty service			
Extension of the warranty from 2 to 3 years	beginning with the date of delivery, wearing parts are not included	-	DL008041
Extension of the warranty from 2 to 5 years	beginning with the date of delivery, wearing parts are not included	-	DL008042

<sup>\*</sup> Notes > See last page



#### **NOTES**

- Condensation may occur in the area around the access port. Access ports may be placed in custom locations for an additional charge. 01 02
- UL mark is not granted when this option is used.
- Heat resistant only to max. 200 °C. 03
- Only available on units rated for 230 V.
- Heating-up time may increase as a result of the lower heat conductivity.
- 09 Not in conjunction with the optional access port, door with window and interior lighting.
- 10 Not available on 23-liter units.
- Not available on 23- or 53-liter units.

  Only available on units rated for 230 V or 400 V. 11 12
- 13 Installation and connections take place at unit location; transport within the company only upon consultation.
- We recommend a BINDER service contract (see the chapter on BINDER Service) to cover unit inspections, calibrations and validations
- OQ according to Yellow Paper = completed factory validation documentation of all OQ checklists.
- Sensor calibration is performed in an accredited calibration laboratory.
- Calibration is performed according to the BINDER factory standard. 17
- 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). 18
- For additional accessories, refer to the Process documentation chapter. 19
- When ordering IQ/OQ qualification folders and associated IQ/OQ execution on one order, we offer a 15 % discount for both items.
  - When ordering IQ/OQ/PQ qualification folders and associated IQ/OQ/PQ execution on one order, we offer a 15 % discount for the item of the IQ/OQ/PQ folder.