

# Model ED 260 | Drying and heating chambers with natural convection

The strengths of a BINDER ED series drying chamber include routine drying and sterilization tasks up to 300 °C. Thanks to the natural convection, all thermal processes which use this drying chamber are highly efficient. The ED series ensures fast, uniform drying.

#### **BENEFITS**

- Best energy efficiency on the market
- Excellent temporal and spatial temperature accuracy
- USB connection for recording data
- Temperature range up to +300 °C



Model 260



Model 260

## **MAIN FEATURES**

- $\bullet\,$  Temperature range: +5 °C above ambient temperature to +300 °C
- Up to 30% lower energy consumption compared to conventional units on the market
- High temperature accuracy thanks to APT.line™ technology
- · Natural convection
- Controller with LCD display
- Electromechanical control of the exhaust air flap

- 2 chrome-plated racks
- Class 2 integrated independent adjustable temperature safety device (DIN 12880) with visual alarm
- Ergonomic handle design
- · USB port for recording data

### **ORDERING INFORMATION**

Interior volume [L]	Voltage	Option model	Version	ArtNo.
255	230 V 1~ ph 50/60 Hz	Standard	ED260-230V	9010-0339
	240 V 1~ ph 60 Hz	Standard	ED26oUL-24oV	9010-0340

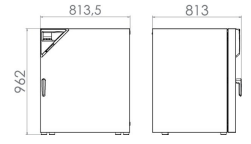


#### **TECHNICAL DATA**

Anticolognation         policy and presenting presenting present profession and presenting present profession and present profession and present profession and present profession and profession and present profession and profession and profession and present profession and profession a	Description	ED260-230V1	ED26oUL-24oV1
Temperature range+ş °C above ambient temperature (°C)         300         300           Temperature variation at spo °C [s K]         1.8         1.8           Temperature Variation at spo °C [s K]         2.8         0.8           Temperature United to a spo °C [s M]         3.0         3.0           Recovery time after 30 seconds door open at spo °C [min]         3.0         3.0           Air change data         3.0         3.0         3.0           Britange (approx.) at soo °C [s/M]         3.0         3.0         3.0           Britange (approx.) at soo °C [s/M]         3.0         3.0         3.0           Britange (approx.) at soo °C [s/M]         3.0         3.0         3.0           Britand Captrox, at soo °C [s/M]         3.0         3.0         3.0           Britand Captrox, at soo °C [s/M]         3.0         3.0         3.0           Britand Sange (approx.) at soo °C [s/M]         3.0<	Article Number	9010-0339	9010-0340
Remperature Variation at 150°C[ k N]         1.8         1.8           Temperature (fuctuation at 150°C[ k N]         0.8         0.8           Reating-up time to 150°C[ kin]         50         50           Recovery time after 30 seconds door open at 150°C[ kin]         20         20           Air change data         W         V           Air change (approx) at 100°C[ k/h]         30         20           Beeter (all data         V         V           Beeter (all data         V         20           Power frequency [kt]         30/60         60           Nominal power [kW]         2,5         2,5           Nominal power [kW]         2,5         2,5           Phase (Nominal voltage)         1         2           Phase (Nominal voltage)         25         25           Provided (Li         370         20           Reviety for the unit (empty) [kg]         40         20           Vet veight of the unit (empty) [kg]         40         40           Vall clearance back [m]         60         60           Vall clearance back [m]         60         60           Vall clearance back [m]         60         60           Beight [m]         50         60 <td>Performance Data Temperature</td> <td></td> <td></td>	Performance Data Temperature		
Removature fluctuation at 150 °C [min]         0.8         0.8           Heating-up lime to 150 °C [min]         50         00           Recovery time after 30 seconds door open at 150 °C [min]         20         20           Air change daprox.3 at 100 °C [x/h]         3         3           Air change (approx.) at 100 °C [x/h]         30         20           Bedit data	Temperature range +5 °C above ambient temperature to [°C]	300	300
Betailing-up time to 150 °C (min)         50         50           Recovery time after 30 seconds door open at 150 °C (min)         20         20           Air change data         3         3         3           Air change (approx.) at 100 °C (x/h)         3         3         40           Electrical data         20         40           Power frequency [Hz]         50/60         40         40           Power frequency [Mz]         2.25         4.45         40           Unit fuse [A]         1.2.5         16         40           Phase (Nominal voltage)         2.25         4.5         40           Measures         1.2.5         16         40           Interior voltage (M)         85         55         55           New weight of the unit (empty) [kg]         84         84         40         40           Very weight of the unit (empty) [kg]         80         40	Temperature variation at 150 °C [± K]	1.8	1.8
Recovery time after 30 seconds door open at 150 °C [min]         20         30           Air change (aptorx) at 100 °C [x/h]         3         3           Air change (aptorx) at 100 °C [x/h]         3         3           Electrical data         3         40           Power frequency [Hz]         230         40           Nominal power [kV]         2.25         2.45           Unit fuse [A]         12         40           Phose (Nomial voltage)         1-         40           Measures         25         55           Net weight of the unit (empty) [kg]         84         40           Net weight of the unit (empty) [kg]         84         40           Permitted load [kg]         20         40           Wall clearance slewise [mm]         160         40           Wall clearance slewise [mm]         50         50           Internal Dimensions         50         50           Width [mm]         50         50           Beight [mm]         50         50           Door         50         50           Door         50         50           Browning dimensions not incl. fittings and connections         50         50           Will hat [mm] </td <td>Temperature fluctuation at 150 °C [± K]</td> <td>0.8</td> <td>0.8</td>	Temperature fluctuation at 150 °C [± K]	0.8	0.8
Air change data         Image (approx.) at 100 °C (k/h)         3         3           Electrical data         Ibectrical data         240           Rated Voltage (V)         230         240           Power frequency (kt/l)         50/60         60           Nominal power (kW)         2.25         2.45           Unit fuse (A)         12.5         16           Phase (Rominal voltage)         25         25           New sures         25         25           Net weight of the unit (empty) (kg)         84         84           Permitted load (kg)         270         270           Load per rack [kg]         40         40           Wall clearance back (mm)         160         10           Wall clearance sidewise (mm)         160         10           Wall clearance sidewise (mm)         610         61           Height (mm)         760         70           Dept (hm)         50         50           Unit doors         1         1           Buising dimensions not incl. fittings and connections         8         8           Wild her (mm)         80         8           Buising dimensions not incl. fittings and connections         80         8 <td>Heating-up time to 150 °C [min]</td> <td>50</td> <td>50</td>	Heating-up time to 150 °C [min]	50	50
Air change (approx.) at 100 ℃ (k/h)         3         3           Electrical data         3         40           Power fuguercy (k/q)         50,60         60           Nominal power [kW]         2.25         2.45           Unit fuse [A]         12.5         16           Phase (Nominal voltage)         12.5         16           Measures         Very consumption at 150 ft (km) km         8         6           Mew weight of the unit (empty) [kg]         8         8         6           Net weight of the unit (empty) [kg]         9         20         20           Wall clearance back [mg]         160         20         20           Wall clearance sidewise [mm]         160         40         40           Wall clearance back [mg]         610         60         40           Wall clearance sidewise [mm]         610         60         40           Wall clearance sidewise [mm]         610         60         40           Height [mm]         760         76         40           Beight [mm]         17         60         50           Depth [mm]         10         10         10           Boss         10         10         10      <	Recovery time after 30 seconds door open at 150 °C [min]	20	20
Electrical data         Electrical data         40           Rated Voltage [V]         230         40           Power frequency [Hz]         50/60         60           Nominal power [kW]         2.25         2.45           Unit fuse [A]         1-         1-           Phase (Nominal voltage)         2-         1-           Measures          25         25           Net weight of the unit (empty) [kg]         84         8           Permitted load [kg]         270         20           Load per rack [kg]         40         40           Wall clearance back (mm]         160         40           Wall clearance back (mm]         160         10           Wall clearance sidewise [mm]         160         10           Wild Imm         60         10           Height [mm]         60         90           Depth [mm]         50         90           Boston         1         1           Brown         1         1           Brown         2         1           Wall clearance sidewise [mm]         60         60           Brown         50         90           Brown         50 <td>Air change data</td> <td></td> <td></td>	Air change data		
Rated Voltage [V]         230         240           Power frequency [Hz]         50/60         60           Nominal power [kW]         2.25         245           Unit fuse [A]         12.5         6           Phase (Nominal voltage)         1-         1-           Measures         V         255         255           Net weight of the unit (empty) [kg]         84         84         84           Permited load [kg]         270         270         270           Uad per rack [kg]         40         30         30         30           Wall clearance back [mm]         160         30 <td>Air change (approx.) at 100 <math>^{\circ}</math>C [x/h]</td> <td>3</td> <td>3</td>	Air change (approx.) at 100 $^{\circ}$ C [x/h]	3	3
Power frequency [Hz]         50/60         60           Nominal power [kW]         2.25         2.45           Unit fuse [A]         12.5         16           Phase (Nominal voltage)         1-         2-           Measures         255         255         250           Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance sidewise [mm]         160         160           Wildt [mm]         510         610           Height [mm]         760         50           Depth [mm]         760         50           Doors         50         50           Unit doors         1         1         1           Housing dimensions not incl. fittings and connections         810         810           Wildth net [mm]         810         810         810           Height net [mm]         660         60         60           Boundaries in since incl. fittings and connections         810         810         810           Wildth net [mm]         80         80         80         810           Beight net [mm] </td <td>Electrical data</td> <td></td> <td></td>	Electrical data		
Nominal power [kW]         2.25         2.45           Unit fuse [A]         12.5         16           Phase (Nominal voltage)         1-         1-           Measures         Uniterior volume [L]         255         255           Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Wall clearance back [mm]         610         610           Wall clearance sidewise [mm]         760         760           Weight [mm]         760         760           Depth [mm]         50         50           Poors         70         70           Unit doors         1         1           Housing dimensions not incl. fittings and connections         81         80           Width net [mm]         940         940           Depth net [mm]         760         760           Beight net [mm]         940         940           Beight net [mm]         760         760           Beight net [mm]	Rated Voltage [V]	230	240
Unit fuse [A]         12.5         16           Phase (Nominal voltage)         1-         1-           Measures         Uniterior volume [L]         255         255           Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Uniternal Dimensions         40         40           Width [mm]         610         610           Beight [mm]         760         760           Doors         Unit doors         18           Housing dimensions not incl. fittings and connections         Width net [mm]         810         80           Height net [mm]         940         940         940           Depth net [mm]         760         760         760           Height net [mm]         940         940         940           Depth net [mm]         940         940         940           Depth net [mm]         960         760         760           Environment-specific data <th< td=""><td>Power frequency [Hz]</td><td>50/60</td><td>60</td></th<>	Power frequency [Hz]	50/60	60
Phase (Nominal voltage)         1-         1-           Measures         255         255           Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         100           Wall clearance sidewise [mm]         100         100           Width [mm]         610         610           Height [mm]         760         760           Depth [mm]         550         50           Housing dimensions not incl. fittings and connections         1         1           Width net [mm]         810         810           Height net [mm]         940         940           Depth net [mm]         760         760           Environment-specific data         810         810           Environment-specific data         825         355           Fixtures	Nominal power [kW]	2.25	2.45
Measures           Interior volume [L]         255         255           Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Internal Dimensions         50         50           Width [mm]         760         760           Depth [mm]         50         50           Doors         50         50           Unit doors         1         1           Housing dimensions not incl. fittings and connections         810         810           Width net [mm]         940         940           Depth net [mm]         760         760           Engint net [mm]         940         940           Depth net [mm]         760         760           Engry consumption at 150 °C (Wh/h]         355         355           Fixtures         555         355	Unit fuse [A]	12.5	16
Interior volume [L]         255         255           Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Internal Dimensions         ***         ***           Width [mm]         610         610           Beight [mm]         760         760           Doors         ***         ***           Unit doors         1         1           Housing dimensions not incl. fittings and connections         ***           Width net [mm]         810         810           Beight net [mm]         760         760           Epith net [mm]<	Phase (Nominal voltage)	1~	1~
Net weight of the unit (empty) [kg]         84         84           Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Internal Dimensions         ************************************	Measures		
Permitted load [kg]         270         270           Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Internal Dimensions         ************************************	Interior volume [L]	255	255
Load per rack [kg]         40         40           Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Internal Dimensions           Width [mm]         610         610           Height [mm]         760         760           Depth [mm]         550         550           Doors           Unit doors         1         1           Housing dimensions not incl. fittings and connections         810         810           Width net [mm]         940         940           Depth net [mm]         760         760           Environment-specific data         855         355           Energy consumption at 150 °C [Wh/h]         355         355	Net weight of the unit (empty) [kg]	84	84
Wall clearance back [mm]         160         160           Wall clearance sidewise [mm]         100         100           Internal Dimensions         ************************************	Permitted load [kg]	270	270
Wall clearance sidewise [mm]         100         100           Internal Dimensions         Companies         Companies           Width [mm]         610         610           Height [mm]         760         760           Depth [mm]         550         550           Doors         Unit doors         1         1           Housing dimensions not incl. fittings and connections         Width net [mm]         810         810           Height net [mm]         940         940         940           Depth net [mm]         760         760         760           Environment-specific data         815         355         815           Fixtures         Stxtures         815         815         815	Load per rack [kg]	40	40
Internal Dimensions           Width [mm]         610         610           Height [mm]         760         760           Depth [mm]         550         550           Doors         Unit doors         1         1           Housing dimensions not incl. fittings and connections         810         810           Width net [mm]         810         810           Height net [mm]         940         940           Depth net [mm]         760         760           Environment-specific data         855         355           Fixtures         S55         355	Wall clearance back [mm]	160	160
Width [mm]       610       610         Height [mm]       760       760         Depth [mm]       550       550         Doors       Unit doors       1       1         Housing dimensions not incl. fittings and connections       810       810         Width net [mm]       810       940       940         Depth net [mm]       760       760       760         Environment-specific data       855       355         Fixtures	Wall clearance sidewise [mm]	100	100
Height [mm]       760       760         Depth [mm]       550       550         Doors       Value       1         Unit doors       1       1         Housing dimensions not incl. fittings and connections       810       810         Width net [mm]       810       940       940         Depth net [mm]       760       760       760         Environment-specific data       Energy consumption at 150 °C [Wh/h]       355       355         Fixtures	Internal Dimensions		
Depth [mm]         550         550           Doors         Unit doors         1         1           Housing dimensions not incl. fittings and connections         810         810           Width net [mm]         940         940           Depth net [mm]         760         760           Environment-specific data         S55         355           Fixtures         Fixtures         S50	Width [mm]	610	610
Doors Unit doors 1 1 1 Housing dimensions not incl. fittings and connections Width net [mm] 810 810 Height net [mm] 940 940 Depth net [mm] 760 760 Environment-specific data Energy consumption at 150 °C [Wh/h] 355 355	Height [mm]	760	760
Unit doors11Housing dimensions not incl. fittings and connections810810Width net [mm]810940940Depth net [mm]760760Environment-specific data55355FixturesFixtures	Depth [mm]	550	550
Housing dimensions not incl. fittings and connections  Width net [mm] 810 810  Height net [mm] 940 940  Depth net [mm] 760 760  Environment-specific data  Energy consumption at 150 °C [Wh/h] 355 355  Fixtures	Doors		
Width net [mm]       810       810         Height net [mm]       940       940         Depth net [mm]       760       760         Environment-specific data       Tenergy consumption at 150 °C [Wh/h]       355       355         Fixtures       Tixtures       Tixtures	Unit doors	1	1
Height net [mm]         940         940           Depth net [mm]         760         760           Environment-specific data         Energy consumption at 150 °C [Wh/h]         355         355           Fixtures         Fixtures	Housing dimensions not incl. fittings and connections		
Depth net [mm] 760 760  Environment-specific data  Energy consumption at 150 °C [Wh/h] 355 355  Fixtures	Width net [mm]	810	810
Environment-specific data  Energy consumption at 150 °C [Wh/h] 355 355  Fixtures	Height net [mm]	940	940
Energy consumption at 150 °C [Wh/h] 355 355 Fixtures	Depth net [mm]	760	760
Fixtures	Environment-specific data		
	Energy consumption at 150 °C [Wh/h]	355	355
Number of shelves (std./max.) 2/8 2/8	Fixtures		
	Number of shelves (std./max.)	2/8	2/8

<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 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	*	ArtNo.
	back		
	10 mm	01	8012-1282
	30 mm	01	8012-0540
	50 mm	01	8012-0546
	left		
	10 mm	01	8012-1275
	30 mm	01	8012-1018
	50 mm	01	8012-1022
	100 mm	01	8012-1030
Access port with silicone of	right		
nug	10 mm	01	8012-1268
	30 mm	01	8012-1017
	50 mm	01	8012-1021
	100 mm	01	8012-1031
	top		
	10 mm	01	8012-1262
	30 mm	01	8012-053
	50 mm	01	8012-054
	100 mm	01	8012-1029
Alarm function for overheating	Switchable acoustic alarm, with adjustable limit value on the independent temperature safety device	-	8012-163
Analog output 4-20 mA	for temperature values (output not adjustable)	02	8012-162
Calibration certificate, expanded	for temperature; for extending the measurement in center of chamber to include another test temperature	-	8012-1115
	for temperature, measurement in center of chamber at specified temperature	-	8012-1134
Calibration certificate,	temperature measurement incl. certificate and 27 measuring points at specified temperature	-	8012-1593
emperature	temperature measurement incl. certificate, 15- 18 measuring points at specified temperature	-	8012-1572
	temperature measurement incl. certificate, 9 measuring points at specified temperature	_	8012-1551
Class 3.1 independent temperature safety device	with visual alarm (DIN 12880)	-	8012-098
Clock	battery-backed	_	8012-1640
Door gasket	made of FKM, silicone-free	_	8012-1011
Door lock	lockable door handle	-	8012-166
Ethernet interface	for Multi Management Software APT-COM <sup>TM</sup>	-	8012-164
	with 15 W light bulb		
Interior lighting	230/240 V option model	_	8012-162
Measurement of air exchange rate	in accordance with ASTM D5374, definition and protocol according to ambient temperature	-	8012-019
Pt 100 temperature sensor	additional flexible Pt 100, interior, for displaying the temperature on the unit display	_	8012-1619
	viewing window (triple insulating glass) in door, 370 x 370 mm, and 15 W interior		
liewing window and	230 V option model	-	8012-106
interior lighting	240 V option model		8012-106

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

# **ACCESSORIES**

Designation	Description	*	ArtNo.
APT-COM™ 4 BASIC-	for simple logging and documentation requirements with up to 5 networked units.		
Edition	version 4, BASIC edition	-	9053-0039

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



Designation	Description	*	ArtNo.
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	convenient unit and user management built on the BASIC edition. Suitable for networking up to 100 units.		
PROFESSIONAL-Edition	version 4, PROFESSIONAL edition	-	9053-0040
thernet interface	for Multi Management Software APT-COM™	-	8012-1645
H-neutral detergent	concentrated, for gentle remove of residual contaminants; 1 kg	-	1002-0016
	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
Ovelification desuments	Hard copy inside folder	-	7007-000
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, $CO_2$ , $O_2$ – or pressure, depending on unit		
	Digital in PDF format	_	7057-000
	Hard copy inside folder	-	7007-000
No als	chrome plated	-	8012-204
Rack	stainless steel	-	6004-016
Rack, heavy load	Stainless steel, max. load per rack 70 kg	-	6004-024
Rubber pads	set anti-slip feet	-	8012-2030
helf, perforated	Stainless steel	-	6004-019
able on castors	stable cart, casters with locking brakes, dimensions: W 1,300 x D 800 x H 780 mm		9051-0019

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

### **SERVICES**

Designation	Description	*	ArtNo.
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)	05	DL10-0100
Unit instructions	Instruction regarding operating principle and basic functions of the unit, operation of the control electronics including programming	05	DL10-0500
Maintenance contracts			
Maintenance services			
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	05	DL20-0710
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	05	DL20-0910
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	05	DL20-0200
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	05	DL20-0810
Calibration services			
	Calibration of one (1) test temperature specified by the user in center of chamber, including certificate	03, 04, 05	DL30-0101
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	03, 04, 05	DL30-0102
Measurement of air exchange rate	including certificate (in accordance with ASTM D5374)	03, 04, 05	DL33-0000
Temperature measurement, 18 measuring points	Temperature measurement with 18 measuring points with a set value specified by the user, including certificate	03, 04, 05	DL30-0118
* Notes > See last page			

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



Designation	Description	*	ArtNo.
Temperature measurement, 27 measuring points	Temperature measurement with 27 measuring points with a set value specified by the user, including certificate	03, 04, 05	DL30-0127
Temperature measurement, 9 measuring points	Temperature measurement with 9 measuring points with a set value specified by the user, including certificate	03, 04, 05	DL30-0109
Validation services			
Execution of IQ/OQ	Execution of IQ/OQ in accordance with qualification folder	05	DL40-0100
Execution of IQ/OQ/PQ	Execution of IQ/OQ/PQ in accordance with qualification folder	05	DL44-0500
Warranty service			
1-year warranty extension	The warranty is extended by 1 year from the delivery date, wear parts are excluded	_	DL50-0010

<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. UL mark is not granted when this option is used.
- 02
- Sensor calibration is performed in an accredited calibration laboratory. 03
- Calibration is performed according to the BINDER factory standard.
- 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).

### **BINDER GmbH**

Tuttlingen, Germany TEL +49 7462 2005 0 FAX +49 7462 2005 100 info@binder-world.com www.binder-world.com

BINDER Asia Pacific (Hong Kong) Ltd.

Kowloon, Hong Kong, P.R. China TEL +852 39070500 FAX +852 39070507 asia@binder-world.com www.binder-world.com

**BINDER Environmental Testing** Equipment (Shanghai) Co., Ltd. Shanghai, P.R. China TEL +86 21 685 808 25 FAX +86 21 685 808 29 china@binder-world.com www.binder-world.com

**Representative Office for CIS** 

Moscow, Russia TEL +7 495 988 15 16 FAX +7 495 988 15 17 russia@binder-world.com www.binder-world.com

**BINDER Inc.** 

Bohemia, NY, USA TEL +1 631 224 4340 FAX +1 631 224 4354 usa@binder-world.com www.binder-world.us