

Drying and heating chambers







Series ED | FD | FED | FP | M

Avantgarde.Line: Best in class

The newly developed ED, FD, and FED series drying and heating chambers impress with their unparalleled performance. The spatial temperature accuracy is the best on the market. The units supports convenient operation and efficient working.

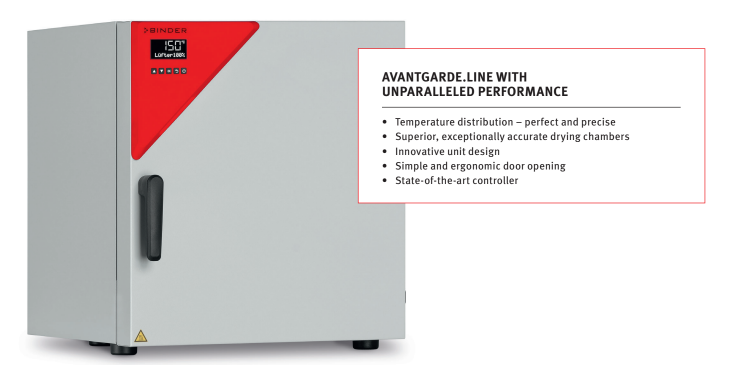
Table of contents

Model		23	53	56	115	240	260	400	720	Series	Page
Drying and heating chambers Avantgarde.Line	natural convection	-	-	•	•	-	•	-	-	ED	6
	forced convection	-	=	•	•	=	•	=	=	FD	6
	forced convection and enhanced timer functions	-	-	•	•	_	•	-	-	FED	7
Drying and heating chambers Classic.Line	natural convection	•	-	-	-	-	-	•	•	ED	10
	forced convection	•	-	-	-	-	-	-	-	FD	10
	forced convection and enhanced timer functions	-	-	-	-	-	-	•	•	FED	11
	forced convection and program functions	-	•	-	•	•	-	•	•	FP/M	12

Drying and heating chambers | Avantgarde.Line

When it comes to drying, sterilization, or heating, BINDER drying and heating chambers with natural or forced convection ensure quality and reliability every time. Thanks to the extensive redevelopment they have undergone, these all-rounders are even more firmly focused on addressing the requirements of laboratories. Not only does the state-of-the-art

design indicate the shape of BINDER product portfolios in the future, the convenient operation and efficiency – plus outstanding temperature accuracy thanks to the very latest APT.line™ technology – also make these pioneering units truly stand out.



ED 56

AVAILABLE SIZES

Series	23	53/56	115	240/260	400	720
ED	Classic.Line	Avantgarde.Line	Avantgarde.Line	Avantgarde.Line	Classic.Line	Classic.Line
FD	Classic.Line	Avantgarde.Line	Avantgarde.Line	Avantgarde.Line	-	-
FED	-	Avantgarde.Line	Avantgarde.Line	Avantgarde.Line	Classic.Line	Classic.Line
FP	-	Classic.Line	Classic.Line	Classic.Line	Classic.Line	Classic.Line
M	-	Classic.Line	Classic.Line	Classic.Line	Classic.Line	Classic.Line

For information on Classic.Line, see page 8.

Get ahead with BINDER technology



Completely homogeneous temperature distribution with excellent temperature uniformity and fluctuation thanks to the all-new generation of APT.line™ technology.



Easy, intuitive handling thanks to state-of-the-art controller with LCD display, excellent readability, and various functions. The alphanumeric display makes it easier to communicate with the unit and read the data. Choice of languages as standard: English, German and French.



• Simple data recording via the USB connector which comes as standard and via Ethernet, which is available as standard for FED and as an option for ED and FD.



Excellent energy efficiency and low connected load thanks to low heat dissipation and economical heating system.
Figure shows FD and FED



Ergonomic door opening based on a window handle principle:
 6 o'clock = closed, 4 o'clock = open.

Series ED | Avantgarde.Line with natural convection



ED 56

STANDARD FEATURES

- 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
- USB port

TECHNICAL DATA OF THE SERIES ED

Description	ED 56	ED 115	ED 260
Basic data			
Interior volume [L]	57	114	255
Housing dimensions not incl. fittings and connections W x H x D [mm]	560 x 625 x 565	710 x 735 x 605	810 x 965 x 760
Interiors dimentions W x H x D [mm]	360 x 420 x 380	510 x 530 x 425	610 x 760 x 550
Performance Data Temperature			
Temperature range [°C] above ambient temperature to [°C]	15-300	8-300	5-300
Temperature uniformity at 150 °C [± K]	2,5	2,0	2,0
Temperature fluctuation at 150 °C [± K]	0,4	0,4	0,7
Heating-up time to 150 °C [min]	45	60	50
Recovery time after 30 seconds door open at 150 °C [min]	25	20	25
Energy consumption at 150 °C [Wh/h]	180	250	390
Online data sheets	> go2binder.com/en-ED56	→ go2binder.com/en-ED115	go2binder.com/en-ED260

Series FD | Avantgarde.Line with forced convection



FD 56

STANDARD FEATURES

- 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
- USB port

TECHNICAL DATA OF THE SERIES FD

Description	FD 56	FD 115	FD 260
Basic data			
Interior volume [L]	60	116	259
Housing dimensions not incl. fittings and connections W x H x D [mm]	560 x 625 x 565	710 x 735 x 605	810 x 965 x 760
Interiors dimentions W x H x D [mm]	400 x 440 x 345	550 x 550 x 385	650 x 780 x 515
Performance Data Temperature			
Temperature range 15 °C above ambient temperature to [°C]	300	300	300
Temperature uniformity at 150 °C [± K]	1,7	1,7	1,9
Temperature fluctuation at 150 °C [± K]	0,3	0,3	0,5
Heating-up time to 150 °C [min]	15	20	20
Recovery time after 30 seconds door open at 150 °C [min]	5	5	7
Energy consumption at 150 °C [Wh/h]	290	340	420
Online data sheets	3 go2binder.com/en-FD56	ogo2binder.com/en-FD115	> go2binder.com/en-FD260

Series FED | Avantgarde.Line with forced convection and enhanced timer functions



FED 260

STANDARD FEATURES

- Adjustable fan speed
- Controller with LCD display with enhanced timer functions
- Electromechanical control of the exhaust air flap
- 2 chrome-plated racks
- Class 2 integrated independent adjustable temperature safety device (DIN 12880) with visual alarm
- Ethernet interface
- USB port

TECHNICAL DATA OF THE SERIES FED

Description	FED 56	FED 115	FED 260
Basic data			
Interior volume [L]	60	116	259
Housing dimensions not incl. fittings and connections W x H x D [mm]	560 x 625 x 565	710 x 735 x 605	810 x 965 x 760
Interiors dimentions W x H x D [mm]	400 x 440 x 345	550 x 550 x 385	650 x 780 x 515
Performance Data Temperature			
Temperature range 10 °C above ambient temperature to [°C]	300	300	300
Temperature uniformity at 150 °C [± K]	1,4	1,2	1,6
Temperature fluctuation at 150 °C [± K]	0,3	0,3	0,5
Heating-up time to 150 °C [min]	15	20	20
Recovery time after 30 seconds door open at 150 °C [min]	5	5	7
Energy consumption at 150 °C [Wh/h]	290	340	420
Online data sheets	> go2binder.com/en-FED56	ogo2binder.com/en-FED115	> go2binder.com/en-FED260



Drying and heating chambers | Classic.Line

As well as the new Avantgarde. Line drying and heating chambers, we also offer a wide selection of drying and heating chambers from our tried-and-tested Classic. Line — and it goes without saying that these

products offer outstanding levels of quality and process reliability too. You can choose from drying chambers with natural convection and forced convection, as well as programmable material test chambers.



ED 400

AVAILABLE SIZES

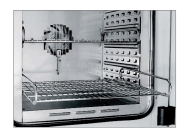
Series	23	53/56	115	240/260	400	720
ED	Classic.Line	Avantgarde.Line	Avantgarde.Line	Avantgarde.Line	Classic.Line	Classic.Line
FD	Classic.Line	Avantgarde.Line	Avantgarde.Line	Avantgarde.Line	-	-
FED	-	Avantgarde.Line	Avantgarde.Line	Avantgarde.Line	Classic.Line	Classic.Line
FP	-	Classic.Line	Classic.Line	Classic.Line	Classic.Line	Classic.Line
M	-	Classic.Line	Classic.Line	Classic.Line	Classic.Line	Classic.Line

For information on Avantgarde.Line, see page 4.

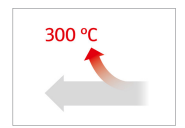
Get ahead with BINDER technology



• Uniform drying conditions regardless of the sample size and number of samples thanks to BINDER APT.line™ preheating chamber technology.



Convenient work environment thanks to the BINDER inner chamber concept: rack with tilt protection, no permanent fixtures, stainless-steel inner chamber.



• Wide range of applications thanks to wide temperature range up to 300 °C. The FP and M series also impress with their adjustable air change rates and large power reserves.



• Individual programming via LCD screen controller with comprehensive program functions. The process parameters can be displayed differently. (M series)

Series ED | Classic.Line with natural convection



STANDARD FEATURES

- Adjustable exhaust air flap
- Controller with timer functions
- 2 chrome-plated racks
- Class 2 independent adjustable temperature safety device (DIN 12880) with visual alarm

ED 400

TECHNICAL DATA OF THE SERIES ED

Description	ED 23	ED 400	ED 720
Basic data			
Interior volume [L]	20	400	720
Housing dimensions not incl. fittings and connections W x H x D [mm]	435 x 495 x 520	1.235 x 1.025 x 765	1.235 x 1.530 x 865
Interiors dimentions W x H x D [mm]	222 x 330 x 300	1.000 x 800 x 520	1.000 x 1.200 x 620
Performance Data Temperature			
Temperature range 5 °C above ambient temperature to [°C]	300	300	300
Temperature variation at 150 °C [± K]	2,8	3,0	3,6
Temperature fluctuation at 150 °C [± K]	0,5	0,5	0,5
Heating-up time to 150 °C [min]	28	71	84
Recovery time after 30 seconds door open at 150 °C [min]	28	31	34
Online data sheets	ogo2binder.com/en-ED23	ogo2binder.com/en-ED400	ogo2binder.com/en-ED720

Series FD | Classic.Line with forced convection



FD 23

STANDARD FEATURES

- Adjustable exhaust air flap
- Controller with timer functions
- 2 chrome-plated racks
- Class 2 independent adjustable temperature safety device (DIN 12880) with visual alarm

TECHNICAL DATA OF THE SERIES FD

Description	FD 23
Basic data	
Interior volume [L]	20
Housing dimensions not incl. fittings and connections W x H x D [mm]	435 x 495 x 520
Interiors dimentions W x H x D [mm]	222 x 330 x 300
Performance Data Temperature	
Temperature range 5 °C above ambient temperature to [°C]	300
Temperature uniformity at 150 °C [± K]	2,5
Temperature fluctuation at 150 °C [± K]	0,3
Heating-up time to 150 °C [min]	25
Recovery time after 30 seconds door open at 150 °C [min]	6
Online data sheets	→ go2binder.com/en-FD23

Series FED | Classic.Line with forced convection and enhanced timer functions



STANDARD FEATURES

- Adjustable fan speed
- Adjustable exhaust air flap
- Controller with expanded timer functions
- 2 chrome-plated racks
- Class 2 independent adjustable temperature safety device (DIN 12880) with visual alarm
- Computer interface: RS 422

FED 720

TECHNICAL DATA OF THE SERIES FED

FED 400	FED 720
400	720
1.235 x 1.025 x 765	1.235 x 1.530 x 865
1.000 x 800 x 510	1.000 x 1.200 x 610
300	300
3,8	3
0,7	0,3
29	29
6	8
> go2binder.com/en-FED400	ogo2binder.com/en-FED720
	400 1.235 x 1.025 x 765 1.000 x 800 x 510 300 3,8 0,7 29 6

Series FP | Classic.Line with forced convection and program functions



STANDARD FEATURES

- Adjustable fan speed
- Adjustable exhaust air flap
- Controller with time-segment and real-time programming
- 2 chrome-plated racks
- Class 2 independent adjustable temperature safety device (DIN 12880) with visual alarm
- Computer interface: RS 422

FP 53

TECHNICAL DATA OF THE SERIES FP

Description	FP 53	FP 115	FP 240	FP 400	FP 720
Basic data					
Interior volume [L]	53	115	240	400	720
Housing dimensions not incl. fittings and connections - W x H x D [mm]	635 x 620 x 575	835 x 705 x 645	1.035 x 825 x 745	1.235 x 1.025 x 765	1.235 x 1.560 x 865
Interiors dimentions W x H x D [mm]	400 x 400 x 340	600 x 480 x 410	800 x 600 x 510	1.000 x 800 x 510	1.000 x 1.200 x 610
Performance Data Temperature					
Temperature range 5 °C above ambient temperature to [°C]	300	300	300	300	300
Temperature uniformity at 150 °C [± K]	2,0	1,8	2,0	2,5	2,0
Temperature fluctuation at 150 °C [± K]	0,3	0,3	0,3	0,3	0,3
Heating-up time to 150 °C [min]	24	30	27	35	39
Recovery time after 30 seconds door open at 150 °C [min]	5	8	10	17	20
Online data sheets	ogo2binder.com/ en-FP53	ogo2binder.com/ en-FP115	ogo2binder.com/ en-FP240	ogo2binder.com/ en-FP400	ogo2binder.com/ en-FP720

Series M | Classic.Line with forced convection and advanced program functions



STANDARD FEATURES

- Adjustable fan speed
- Program-controlled ventilation flap
- Color LCD controller with time-segment programming
- 2 chrome-plated racks
- Class 2 independent adjustable temperature safety device (DIN 12880) with visual alarm
- Computer interface: RS 422

M 720

TECHNICAL DATA OF THE SERIES M

Description	M 53	M 115	M 240	M 400	M 720
Basic data					
Interior volume [L]	53	115	240	400	720
Housing dimensions not incl. fittings and connections – W x H x D [mm]	635 x 790 x 680	835 x 865 x 750	1035 x 985 x 850	1.235 x 1.185 x 870	1.235 x 1.695 x 970
Interiors dimentions W x H x D [mm]	400 x 400 x 340	600 x 480 x 410	800 x 600 x 510	1.000 x 800 x 510	1.000 x 1.200 x 610
Performance Data Temperature					
Temperature range 5 °C above ambient temperature to [°C]	300	300	300	300	300
Temperature uniformity at 150 °C [± K]	1,3	1,5	1,5	1,5	1,9
Temperature fluctuation at 150 °C [± K]	0,3	0,3	0,3	0,3	0,3
Heating-up time to 150 °C [min]	15	16	19	18	21
Recovery time after 30 seconds door open at 150 °C [min]	3	3	3	3	3
Online data sheets	> go2binder.com/ en-M53	> go2binder.com/ en-M115	> go2binder.com/ en-M240	> go2binder.com/ en-M400	> go2binder.com/ en-M720
	<u>CII-IMIOO</u>	<u>CII-MITTO</u>	<u>CII-W240</u>	<u> </u>	E11-1V17 ZU

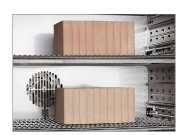
Product overview Drying and heating chambers

Model		23	53	56	115	240	260	400	720	Series	
Drying and heating chambers Avantgarde.Line	Natural convection	-	-	•	•	-	•	-	-	ED	
	Forced convection	-	-	•	•	-	•	-	-	FD	
	forced convection and enhanced timer functions	-	-	•	•	-	•	-	-	FED	
	Natural convection	•	-	=	-	-	=	•	•	ED	
	Forced convection	•	-	-	-	-	-	-	-	FD	
Drying and heating chambers	forced convection and enhanced timer functions	-	-	-	-	-	-	•	•	FED	
Classic.Line	Forced convection and program functions	-	•	-	•	•	-	•	•	FP	
	Forced convection and advanced program functions	-	•	-	•	•	-	•	•	М	

EXCERPT FROM OPTIONS AND ACCESSORIES



Data Logger KitsVarious different systems for recording temperature and humidity values



Reinforced shelves to ensure safe and stable storage of heavy test specimens



Access ports
with silicone plug
for connections to several
measuring instruments



IQ/OQ qualification folder Supporting documents for validation performed by customer, consisting of: IQ/OQ checklists, unit schematics, and QM certificate in accordance with ISO 9001

Temperature and timer functions

Temperature range ambient tempera- ture plus	Delayed OFF	Delayed ON	Tempera- ture- dependent delayed OFF	Program- ming function	Weekly program function	Fans	Computer interface	Tempera- ture safety class	Tempe- rature alarm	Controller	Page
5 °C /8 °C / 15° - 300 °C	•	=	=	-	=	-	USB	2	visual	LCD	6
10 °C – 300 °C	•	-	-	-	-	-	USB	2	visual	LCD	6
10 °C – 300 °C	•	•	•	-	-	Adjust- able	USB/ Ethernet	2	visual	LCD	7
5 °C – 300 °C	•	-	-	-	-	-	RS422	2	visual	LED	10
5 °C – 300 °C	•	=	=	=	=	-	=	2	visual	LED	10
5 °C – 300 °C	•	•	•	-	-	Adjust- able	RS422	2	visual	LED	11
5 °C – 300 °C	•	•	•	•	•	Adjust- able	RS422	2	visual	LED	12
5 °C – 300 °C	•	•	•	•	-	Program- mable	RS422	2	visual	LCD	13

[•] available – not available



BINDER GmbH

Tuttlingen, Germany

Tel +49 7462 2005 0 Fax +49 7462 2005 100 info@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.ru

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 Inc.

Bohemia, NY, USA

Tel +1 631 224 4340 Fax +1 631 224 4354 usa@binder-world.com www.binder-world.us

BINDER Environmental Testing Equipment (Shanghai) Co., Ltd. Shanghai, P.R.China

Shanghai, P.R.China

Tel +86 21 685 808 25 Fax +86 21 685 808 29 china@binder-world.com www.binder-world.com