

Drying and heating chambers with forced convection

A BINDER FD series drying oven is always used when fast drying and sterilization is required. Thanks to its fully homogeneous temperature distribution, quick dynamics and powerful fan, it saves valuable time.



Advantages:

- Fast, even tempering
- Wide temperature range "Made in Germany" quality

Areas of application:



Electronics / Basic Research / Semiconductor Industry Research Institutes



Plastics Industry



Features	Customer benefits	Characteristics
APT.line™	 Quick drying Identical test conditions throughout the chamber interior Independent of specimen size and quantity 	APT.line™ for maximum precision
		 Uniform circulation even under full load Homogeneous temperature conditions throughout specimen material
Temperature	Broad range of applicationsShort warm up times	Standard up to 300 °C
range		Large power reserves
Inner chamber	 Maximum occupational safety Easy loading and unloading of specimen material Easy cleaning 	Inner chamber made of stainless steel
concept		 Very tight door closure with 2-point door latch Low heat dissipation due to 60 mm insulation Rack with tilt protection No permanent fixtures
Standard	Reliable, easy handling	Comprehensive standards
equipment		 Microprocessor control Ergonomically positioned controller. PT 100 temperature sensor
Quality	Reliable devices with long service	Premium quality
	lives • Short delivery times	 Highly automated Series production
	 Minimal maintenance and operating costs 	 High-quality materials, state-of-the-art
		 production technology High standard according to DIN 12880 (27-point measurement)
Accessories and	• Flexible solution in terms of size,	Comprehensive product portfolio
Services	type and equipment • Optimal solution for numerous applications • BINDER INDIVIDUAL for customer-specific solutions • Worldwide BINDER Service	 Size 23 to 240 liters Additional product lines with humidity, light, CO2 or vacuum Voltage variants (UL) and certificates Various options: Door with viewing window, access ports, reinforced shelves, Data Logger Kits Worldwide service network



- Electronically controlled APT.line™ preheating chamber assuring temperature accuracy and reproducible results
- Temperature range from 5 °C above ambient temperature to 300 °C
- DS control with integrated timer 0 to 99 hrs
- Digital temperature setting with an accuracy of one degree
- Independent adjustable temperature safety device class 2 (DIN 12880), with visual temperature alarm
- Adjustable ventilation by means of front ventilation flap slide and rear exhaust Ø 50 mm
- Units up to 115 liters are stackable
- 2 chrome-plated racks included
- BINDER test certificate



FD 53

•	Exterior dimensions	
	Width (mm)	634
	Height (incl. feet) (mm)	617
	Depth (mm)	575
	Plus door handle and connection (mm)	105
	Wall clearance, rear (mm)	100
	Wall clearance, side (mm)	160
	Exhaust duct (outer Ø mm)	52
	Steam space volume (I)	77
	Number of doors (ea.)	1

Interior dimensions

Width (mm)	400
Height (mm)	400
Depth (mm)	330
Interior volume (I)	53
Racks (number standard/max.)	2 / 5
Load per rack (kg)	15
Permitted total load (kg)	40
Weight (empty) (kg)	44

Temperature data

Temperature variation 0, at 70 °C (± K) 0, at 150 °C (± K) 2 at 300 °C (± K) 3, Temperature fluctuation at 70 °C (± K) 0, Heating up time 1) 0, to 70 °C (min.) 7 to 300 °C (min.) 60 Recovery time after doors were open for 30 sec. 1) 2 at 70 °C (min.) 2		
at 70 °C (± K) 0, at 150 °C (± K) 2 at 300 °C (± K) 3, Temperature fluctuation at 70 °C (± K) 0, Heating up time 1) 7 to 70 °C (min.) 7 to 150 °C (min.) 2 to 300 °C (min.) 6 Recovery time after doors were open for 30 sec. 1) 2 at 70 °C (min.) 2	Temperature range approx. 5 $^\circ\text{C}$ above ambient temperature to ($^\circ\text{C})$	300
at 150 °C (± K) 2 at 300 °C (± K) 3, Temperature fluctuation at 70 °C (± K) 0, Heating up time 1) 7 to 70 °C (min.) 7 to 150 °C (min.) 22 to 300 °C (min.) 60 Recovery time after doors were open for 30 sec. 1) 2 at 70 °C (min.) 2	Temperature variation	
at 300 °C (± K)3,Temperature fluctuation at 70 °C (± K)0,Heating up time 1)7to 70 °C (min.)7to 150 °C (min.)22to 300 °C (min.)60Recovery time after doors were open for 30 sec. 1)22at 70 °C (min.)22	at 70 °C (± K)	0,8
Temperature fluctuation at 70 °C (± K)0,Heating up time 1)7to 70 °C (min.)7to 150 °C (min.)22to 300 °C (min.)60Recovery time after doors were open for 30 sec. 1)2at 70 °C (min.)2	at 150 °C (± K)	2
Heating up time 1) 7 to 70 °C (min.) 7 to 150 °C (min.) 22 to 300 °C (min.) 60 Recovery time after doors were open for 30 sec. 1) 2 at 70 °C (min.) 2	at 300 °C (± K)	3,7
to 70 °C (min.) 7 to 150 °C (min.) 22 to 300 °C (min.) 60 Recovery time after doors were open for 30 sec. 1) 2 at 70 °C (min.) 2	Temperature fluctuation at 70 °C (± K)	0,3
to 150 °C (min.)22to 300 °C (min.)60Recovery time after doors were open for 30 sec. 1)22at 70 °C (min.)22	Heating up time 1)	
to 300 °C (min.) 60 Recovery time after doors were open for 30 sec. 1) 2	to 70 °C (min.)	7
Recovery time after doors were open for 30 sec. 1) 2 at 70 °C (min.) 2	to 150 °C (min.)	22
at 70 °C (min.)	to 300 °C (min.)	60
	Recovery time after doors were open for 30 sec. 1)	
at 150 °C (min)	at 70 °C (min.)	2
at 150 C (mm.) 4	at 150 °C (min.)	4
at 300 °C (min.) 9	at 300 °C (min.)	9



FD 53

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•	Ventilation data	
	Ventilation	
	at 70 °C (x/h)	59
	at 150 °C (x/h)	64
	at 300 °C (x/h)	53

Electrical data

IP protection class acc. to EN 60529	IP 20
Voltage (± 10%) 50/60 Hz (V)	230
Nominal power (kW)	1,2
Energy consumption	
at 70 °C (W)	172
at 150 °C (W)	429
at 300 °C (W)	951

1) To 98% of the set value

All technical data are specified for units with standard equipment at an ambient temperature of 25 °C and a line voltage fluctuation of $\pm 10\%$. The temperature data is determined in accordance to factory standard following DIN 12880, respecting the recommended wall clearances of 10% of the height, width and depth of the inner chamber. All figures are typical average values for series devices. We reserve the right to alter technical specifications at any time.







Numerous access ports

With silicone plugs for introducing external measuring instruments into the chamber, access ports with 10, 30, 50, 100 mm diameters.



Door with window and interior lighting For optimal process control in the inner chamber, available for all device sizes.

300

Door lock

Prevents unauthorized access to the process sequences in the chamber.



Calibration certificate & validation

BINDER can significantly reduce the workload in qualifying and validating devices. Nobody knows our devices as well and has as much experience in certifications as we do.

Options



FD 53

Access ports with silicone plug, 10, 30, 50, 100 mm	0
Anti-slip rubber pads for safe stacking (1 set of 4 pieces)	0
Independent temperature safety device class 3.1 (DIN 12880) with optical alarm	0
Analog output for temperature 4 - 20 mA with 6-pin DIN socket (output not adjustable)	0
Switchable audible alarm for over temperature. Adjustable limit on the independent temperature safety device	0
Fasteners for additional security for racks (1 set of 4)	0
Temperature measurement acc. to DIN 12880 (27 measuring points, for 23 liter devices 15 measuring points) at 150 °C or at specified temperature with measuring protocol and certificate	0
Calibration certificate, measurement in center of chamber at 150 °C or at specified testing temperature	0
Extension to calibration certificate. Each additional measurement at additional measuring point or testing temperature	0
Data Logger Kit T 350: For continuous temperature recording of 0 °C to 350 °C. Kit includes 1 data logger, PT 100 sensor with 2 m Teflon extension cable and 1 fixture for mounting to the BINDER unit	0
Data Logger Software: Configuration and evaluation software for all BINDER Data Logger Kits, incl. data cable	0
Rack, chrome-plated	0
Rack, stainless steel	0
Perforated shelf, stainless steel	0
Door lock	0
Door gasket, FKM (Viton)	0
Door with window 230 x 230 mm and interior lighting (15 W)	0



