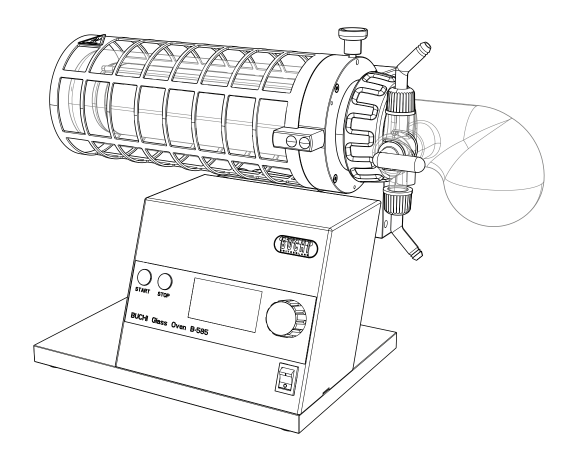


Glass Oven B-585

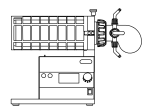
Technical data sheet

With the unique electrically conductive glass tube coating, the Glass Oven B-585 offers visibility of your sample at any time. The whole length of the oven tube heats up to a maximum of 300 °C. Signs of thermal degradation are easy visible as the process can be seen at any time. The oven is equipped with a graphic display capable of a manual and programmable modes. It features programmable 3 step temperature / time control setting options.



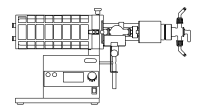


Overview



Glass Oven B-585 Drying

The Glass Oven B-585 Drying is suited for the removal of residual solvents at high temperatures. The process can be further accelerated by optionally applying vacuum. An adjustable angle of up to 90 $^{\circ}$ allows for larger sample volumes.



Glass Oven B-585 Kugelrohr

The Glass Oven B-585 Kugelrohr is suited for the fractionated distillation of small amounts of solvents. Optional accessories allow for further applications such as sublimation or freeze drying.

Scope of delivery

The Glass Oven B-585 is available in two different versions, either as "Drying" or "Kugelrohr".

Components	B-585
Glass Oven B-585 main unit	1
Drying option or Kugelrohr option (depends on the ordered version)	1
Power cord	1
Operation manual	1

Order code

Choose the configuration according to your needs:



Technical data

Glass oven

Specification	B-585 Drying	B-585 Kugelrohr
Dimensions (W x D x H)	410 x 300 x 300 mm	650 x 300 x 300 mm
Weight	9.5 kg	11.5 kg
Drying volume	100 – 250 mL	5 – 40 mL
Adjustable angle	0 – 90 °	_
Rotation speed	_	0 – 50 rpm
Connection voltage	100 V - 230 V ± 15 %	100 V – 230 V ± 15 %
Frequency	50 / 60 Hz	50 / 60 Hz
Power consumption	max. 450 W	max. 450 W
Warm-up time	approx. 10 min.	approx. 10 min.
(from 20 to 300 °C)		
Temperature regulation range	40 – 300 °C	40 - 300 °C
Temperature precision	±5°C	±5°C
(in center of the oven at 300 °C)		
Temperature display	steps of 1 °C	steps of 1 °C
Programmable gradient steps	3	3
Available languages of the program	en, es, de, it, fr, ja	en, es, de, it, fr, ja
Vacuum pump connection (ON/OFF)	Yes	Yes
Approvals	CE/CSA	CE / CSA

Exemplary solution
The following items are listed based on the solution «Glass Oven All in One».

Order no.

Interface I-100, Vacuum Pump V-100	11V100110
incl. Woulff bottle	

Accessories

	Order no.	Image
Kugelrohr conversion kit. Incl. cooling unit, suction angle, drive	046617	
Complete ball tube drive for converting to a ball tube distillation oven (Kugelrohr) incl. cooling device.		
Drying accessory. Glass, incl. stopcock, flange ring, O-ring	037010	
For converting to the drying model. For sample volumes of 100 to 250 mL.		

	Order no.	Image
Freeze drying accessory. Glass, incl. glass tube, screw cap, O-ring	046710	
For freeze drying applications. Meant to be used with the drying accessory		
and either a condenser or cold trap.		
Sublimation accessory. Glass, incl. stopcock, flange ring, O-ring	037133	2
For conversion to the sublimation configuration.		
Rotation drying flask. Glass, 30 mL, SJ14/23	037143	
Content: Drying flask, vapor duct, clip		
Ball tube. Glass, 10 mL (4 pcs), SJ14/23	037118	
Content: Ball tubes, Vapor duct, clips	007110	-7/
Contonii Ban taboo, Vapor adot, onpo		
		0
Ball tube. Glass, 20 mL (3 pcs), SJ14/23	037107	
Content: Ball tubes, Vapor duct, clips	037 107	
Content. Dan tubes, vapor duct, clips		
Ball tube. Glass, 40 mL (2 pcs), SJ14/23	037117	
Content: Ball tubes, Vapor duct, clips	037117	
Content. Dan tubes, vapor duct, clips		
Condenses V. Vertical condenses 1500 cm²	040711	<u> </u>
Condenser V. Vertical condenser, 1500 cm ²	046711	
For distillations and freeze drying application. Used with recirculating chiller or tap water. Content: 250 mL receiving flask, ball joint clamp, vacuum connec-		
tion (P+G).		
	0.40740	
Condenser C. Cold trap, 500 cm ²	046712	
For freeze drying application and for distillations of low-boiling point solvents. Content: 250 mL receiving flask, ball joint clamp, vacuum connection (P+G).		
Cooling unit. Incl. cooling device	046616	
For substances with a low boiling point, to condense the vapor in the balls		
outside of the oven area. Cooling device can be filled with e.g. ice-water or dry ice.		

	Order no.	Image
Lab grease. Glisseal 40 (60 g)	048197	
To grease joints in order to increase tightness of system.		
Communication cable. Mini-DIN, 1.5 m	038010	
Connection between glass oven and vacuum pump.		
IQ/OQ. B-585 en	11057340	
OQ. B-585 en	11057341	

Ware parts

vvaic paits		
	Order no.	Image
Sealing disc. EPDM, Ø36 mm, for closing cap (038691)	038679	
O-ring. NBR, Ø 50.4 mm	002797	
Hose barbs, set. 4 pcs, bent GL14, silicone seal Content: Hose barbs, cap nuts, seals	037287	O COLOR OF C
Cap nut. Ø 20/35 mm, black For ball tube drive (037013).	036824	
Vacuum gasket. Shaft seal ring, FKM, Ø 22/35 mm	000622	

	Order no.	Image
Vacuum gasket. Shaft seal ring, NBR, Ø 70/90 mm	001223	
Vacuum gasket. Shaft seal ring, NBR, Ø 10/24 mm	002862	
Vacuum gaskets, set. 5 pcs, shaft seal ring, FKM, Ø 10/24 mm	037288	

Tubing

	Order no.
Tubing. Silicone, Ø6/9 mm, transparent, per m	004133
Use: Cooling media.	