ROTARY EVAPORATOR









BOECO ROTARY EVAPORATOR RVO 400 SD

With digital display and control

Water or oil bath

Motorized lift

Built in vacuum controller

In function of pressure and temperature gradient Variable inclination angle of evaporating flask

With vertical or diagonal condenser

If itted and designed for control and communication by PC

Technical details:

100 - 2000 ml Receiving flasks: 20 - 4000 ml Evaporating flasks: Rotation speed: 0 - 280 rpm

max. 100°C for water filling Bath temperature: max. 180°C for oil filling ± 1°C up to 100°C Regulation accuracy:

± 3°C up to 180°C

Pressure measurement: absolute

Pressure difference: adjustable 1-500 mbar.

Digital settings: Temperature, rotations, vacuum

Gradient settings: Temperature, pressure

Temperature unit selection: °C, °K hPa, Torr Pressure units selections:

Cooler condensation size: 1200 sq cm (double sprial)

Switched vacccum pump: output max 650 VA, input max. 2000 VA

Power supply: 230 V ±10%, 50/60 Hz

Power input: max. 2000 W (excluding vacuum pump)

Dimensions in mm (WxHxD): 650 x 900 x 360 (incl. glass)

Net weight: approx 20 kg

The RVO 400 SD conforms to the CE mark and all relevant EC standards and DIN norms and has been manufactured under ISO 9001:2000

Code	Description
BOE 8090020	BOECO Rotary Evaporator RVO 400 SD, with heating
	bath, motorized lift, built-in vacuum contoller,
	digital measuring and control system
	with vertical condenser, 230 V
BOE 8090021	Idem for 110 V
BOE 8090030	BOECO Rotary Evaporator RVO 400 SD,
	with heating bath, motorized lift, built-in vacuum
	contoller, digital measuring and control system
	with diagonal condenser, 230 V
BOE 8090031	Idem for 110 V

Accessories:

BOE 8090005	Safety bath cover, Plexiglass
BOE 8090006	Wireless remote controller
BOF 8090007	PC-based evaporation control software

BOECO CIRCULATION CHILLER COR 400

Performance: 1/4 HP Performance 22°C =>7°C: 80 I/hour Minimum temperature: 1°C for water

Minimum temperature: -20°C for antifreezing mix

Regulation accuracy: ±1°C Volume of cooling tank: 20 I Displacement pump: 7 m Pump flow: 120 l/hour Cooling gas: R - 134a 230V, 50/60Hz Power supply: max. 391 VA Power: Weight: 29 kg

Dimensions (w x d x h): 530 x 330 x 474 mm

Code Description

BOE 8090010 BOECO Circulation Chiller, COR 400, 230V, 50/60Hz