ROTARY EVAPORATOR









BOECO ROTARY EVAPORATOR RVO 400 SD

▶ With digital display and control

Water or oil bath

Motorized lift

▶ Built in vacuum controller

• function of pressure and temperature gradient

▶ Variable inclination angle of evaporating flask

▶ With vertical or diagonal condenser

▶ fitted and designed for control and communication by PC

Technical details:

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

Bath temperature: max. 100°C for water filling max. 180°C for oil filling equilibrium max. 180°C for oil filling to $\pm 1^{\circ}\text{C}$ up to 100°C

± 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
Pressure units selections: hPa, Torr

Cooler condensation size: 1200 sq cm (double sprial)

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

Power supply: 230 V \pm 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 l/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: 29 kg Weight:

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

Code Description

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

CHEMICAL RESISTANT VACUUM PUMP KNF LABOPORT N 820G

- ▶ 100 % oil-free transfer
- ▶ Pure transfer, evacuation and compression
- ▶ TFM™ PTFE pump head combined with PTFE-coated diaphragm are ideal for extremely agressive/corrosive gases and vapors.
- ▶ ATEX-compliant in accordance with ATEX II 2G IIB+H2 T3X internal atmosphere only
- ▶ Maintenance-free
- ▶ Integrated rotational speed control

Specification:

20 I/min Delivery: Vacuum: 6 mbar abs. Operating pressure: 0.1 bar Protection class: IP 30 ID 10 mm Connectors for tube: Permissible media and ambient temp: +5...+40°C

Weight / Dimensions WxHxD: 8,8 kgs / 163x220x259 mm

Code	Description
KNF 317121/313452	KNF LABOPOR

T® Diaphragm Vacuum Pump N 820G EU, 100-240 V, 50/60 Hz, with EU,

UK, CH plug

Pump head: TFM™ PTFE,

Diaphragm: PTFE-coated, Valves: FFPM

KNF 317121/313453 N 820G JP/US, with J/US plug

The above pumps are suitable for our Rotary Evaporator RVO 400 SD



BOECO VACUUM PUMPS R-300, R-400

are piston-powered, oil-free vacuum pumps, adaptable to many laboratory requirements.

- quiet and low vibration
- Compact and light weight
- Oil free and Maintenance-free

Specification: Max. vacuum:	R-300 670 mm	O	R-400 670 mm Hg	,
	50 Hz	60 Hz	50 Hz	60 Hz
Max flow rate:	17 l/min	20 I/min	34 l/min	37 l/min
Horse power:	1/8 HP		1/6 HP	
Pole:		4 P		
Net weight:	4,1.kg		6,2 kg	

Port thread: 5/16 inch (8 mm)

Noise level: 50 db

Code	Description
BOE 8830000	BOECO R-300 vacuum pump 220-240 V, 50/60 Hz
BOE 8830100	BOECO R-300 vacuum pump 110-120 V, 60 Hz
BOE 8840000	BOECO R-400 vacuum pump 220-240 V, 50/60 Hz
BOE 8840100	BOECO R-400 vacuum pump 110-120 V, 60 Hz

BOECO VACUUM / PRESSURE PUMP R-430

Specification: R-430

Max. vacuum: 630 mm Hg Max. pressure: isa 08

50 Hz

60 Hz 34 I/min Max flow rate: 28 l/min 1450 rpm 1700 rpm Motor rotation:

Horse power: 1/6 HP 4 P Pole: 5,5 kg Net weight:

Port thread: 5/16 inch (8 mm)

Noise level: 52,0 db

Code	Description	
BOE 8843000	BOECO R-430 vacuum pump 220-240 V, 50/60 Hz	Ī
BOE 8843100	BOECO R-430 vacuum pump 110-120 V, 60 Hz	Т



R-300



