

Rotary Evaporator



The new Rotary Evaporator **RE-100D**





All features at a glance

- Huge, easy-to-read LCD display, indicates temperature, speed and time
- · Speed range from 20 to 280 rpm
- Large 5 I water/oil heating bath with heating temperature range of RT to 180 °C
- · Heating bath with precise temperature control and adjustable safety circuit
- Patented condenser cooling surface 1,500 cm² with excellent cooling effect
- Motorized lift with quick-action, automatic release evaporating flask to top position in case of power failure
- Adjustable final position recognition to protect operator and sample against breakage
- Evaporating flask with an ejector, convenient to remove
- · Available with timer function to precise control processing
- Interval operation left/right



Specifications RE-100D

Voltage (V) Frequency (Hz) Power (W) Motor Speed (rpm) Speed display Temperature(°C) Accuracy Heating (°C) Heating power (W) Temperature display Lift Stroke (mm) Timer control Time display Operation time (min) Dimension (mm) Weight (kg) Ambient temperature (°C) Relative humidiy Protection class USB-Interface	100-240 50/60 1400 brushless DC 20-280 LCD RT-180 ± 1 1300 LCD Motor 150 Yes LCD 1-999 600x450x820 19 5 - 40 80% IP20 Yes
---	---



Vacuum pumps

RE-P 100 Vacuum membran pump, ultimate vacuum 8 mbar

RE-P 110 Vacuum-dosing block with manometer RE-P 200 Pressure controlled vacuum-system,

ultimate vacuum 2 mbar





More flasks, distilling spiders and further glass parts are available on request.

Accessories

RE-S 100 Vapor tube

RE-S 110 Seal

RE-S 200 Vertical glas set

RE-S 250 Vertical glas set, coated

RE-S 300 Evaporation flask 500 ml, NS29/32

RE-S 310 Evaporation flask 1000 ml, NS29/32

RE-S 320 Evaporation flask 2000 ml, NS29/32

RE-S 350 Evaporation flask 500 ml, NS29/32, coated

RE-S 360 Evaporation flask 1000 ml, NS29/32, coated

RE-S 370 Evaporation flask 2000 ml, NS29/32, coated

RE-S 400 Receiving flask 500 ml, KS35/20

RE-S 410 Receiving flask 1000 ml, KS35/20

RE-S 420 Receiving flask 2000 ml, KS35/20

RE-S 450 Receiving flask 500 ml, KS35/20, coated

RE-S 460 Receiving flask 1000 ml, KS35/20, coated

RE-S 470 Receiving flask 2000 ml, KS35/20, coated

RE-S 600 Foam brake

RE-S 650 Distilling spider with 5 flasks (100 ml)



Axel Kiers Vej 34 · 8270 Højbjerg · Denmark · CVR: DK 83309210 Tel.: +45 8629 6111 · Fax: +45 8629 6122 · ml@mikrolab.dk · www. mikrolab.dk

