Cole-Parmer[®]

Cole-Parmer[®] RV-200 Series Rotary Evaporators

Unique PTFE sealing system offers excellent thermostability

- PID temperature controller provides stable temperature control
- Small footprint takes up minimal lab space
- Choose simple one-handed manual lift or automatic motorized lift
- 2-year warranty

Our RV-200 series rotary evaporators focus on essential features to support your everyday lab processes. Easily set and view operating parameters on the two large digital displays; one for rotation speed and timer and another for bath temperature and timer. The unique PTFE sealing system provides great thermostability plus excellent chemical and corrosion resistance.

Stainless steel bath features PTFE coating to withstand high temperatures and is easy to clean. Safety features include dry-run protection, overtemperature shutoff, circuit breaker, and power interruption alarm.

Each unit includes evaporator control stand, uncoated glassware set (vertical condenser, 1-L sample flask, 1-L receiving flask), clip, water bath, vacuum gauge, and power cords (NEMA 5 plugs for 120 VAC models; NEMA 6 plugs for 220 VAC models) for rotator and bath.



Cole-Parmer[®] RV-200 Series Rotary Evaporators

Specifications & Ordering Information

Rotation speed: 20 to 300 rpm Speed resolution: 1 rpm Water bath temperature range: 5 to 99 °C Temperature resolution: 0.1 °C Evaporation rate: 22 mL/min Maximum vacuum: 8 mbar Vacuum connection: angled 10 mm GL14 barb Display: two LCDs Timer range: 1 to 5999 minutes Dimensions (W x H x D): 22%6" x 291%6" x 15%6"

(57 x 75.4 x 38.6 cm)



Max evaporation flask size*	Lift mechanism	Wattage	Power (50/60 Hz)	ltem number
2 L	Manual	1000 W	120 VAC	52411-92
			220 VAC	52411-93
2 L	Motorized	1000 W	120 VAC	52411-94
			220 VAC	52411-95

*Unit is provided with a 1-L evaporation flask but accommodates either a 1-L or 2-L flask.

52411-94





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.