

Rotary Evaporator

Features:

- * The main frame is made of aluminum alloy, and the inner pot is made of 304 stainless steel, offering durability and an attractive appearance.
- * The sealing system utilizes a PTFE + FKM composite seal to maintain a high vacuum level.
- * An integrated condenser and upright double-layer serpentine coil ensure high recovery rates.
- * Electronic stepless speed regulation with forward and reverse rotation, fine-tuned by a knob, and a digital speed display for easy operation.
- * Thermostatic bath features an LCD digital display and a PT100 sensor at the bottom of the bath, dual temperature control, and dry-boil protection.
- * Manual weight-balanced lift for the main unit.
- * Dual fuses for rotation and heating provide enhanced safety.

Technical Parameters:

Model	RE-2012	
Rotary Bottle	1L 29# Standard opening	
Collecting Bottle	1L 35# Ball mill opening	
Condenser	Vertical φ80*370mm	
Charging Valve	19#(Standard size)	
Rotary Speed	10~310rpm (Can rotate forward and reverse)	
Vacuum	399.9Pa(3mmHg)	
Temp. Range	RT~99°C	
Temp. Accuracy	±1℃	
Lifting Stroke	170mm	
Rotary Motor Power	30W	
Heating Power	1300W	
Evaporating Speed	23ml/min	
Sealing Part	PTFE+Fluororubber composite sealing ring	
Condensing Area	0.15m²	
Pot Capacity	4.6L	
Power Supply	Standard: AC220 50/60Hz; optional: AC110 50/60Hz	
Product Size(W*D*H)	600*400*(640~810)mm	
Net Weight	11.5kg	
Packing Size(W*D*H)	730*550*400mm	
Gross Weight	16kg	



Patented condenser with cooling surface 1700cm² Chemical-resistant

* Evaporating flask with an ejector, convenient to remove.

* 5L water and oil bath dual-purpose heating pot, heating temperature can

reach180°C, easy to switch between water and oil bath heating modes.

* Patented technology condenser, high recovery rate, condensing effect Outstanding.

double PTFE sealing

Large digital LCD screen displays heating temperature rotation speed and timing

Features:

Motorized lifting for quick and safe operation

Large 5L water-oil heating bath

Designed a detachable operating panel allows remote control

CCP5-Mini Recirculating (6032200220)



Flow R	ate:
mbar	L/min
1000	25
880	22
750	20
600	12
480	7.5
280	5

C410 Vacuum pump(18900389) Specifications: Maximum Vacuum:13mbar Work Mode: Continuous Operation Nozzle Size:8mm Power: 95W Motor speed:1450rpm

Technical Parameters:

Model	RE 100-Pro	
Item No.	6010110111	
Evaporating Flask	1L(NS 29/32, 18300120)	
Receiving Flask	1L(KS 35/20, 18300110)	
Display AAAAAA	DI LCDase CC / WWW Diobase Com	
Rotating Speed	20~280rpm	
Temp. Range	RT~180℃	
Temp. Accuracy	Water bath: ±1°C; Oil bath: ±3°C	
Lift	Motor	
Stroke Height	150mm	
Timing Range	1~999min	
Motor	DC brushless motor	
Heating Power	1300 W	
Stroke Displacement	Automatic 150mm	
Protection Class	IP20	
Rotation	Reversible Direction	
Interface	USB	
Power	1400W	
Power Supply	AC110/220V±10%, 50/60Hz(Customizable)	
External Size(W*D*H)	465*457*583 mm	
Package Size(W*D*H)	640*1100*650mm	
Net Weight	15kg	
Gross Weight	36kg	
Standard Accessory	Condenser(1700cm²)*1, 1L Evaporating flask*1, 1L Receiving flask*1, 5L pot*1	
Optional Accessory	Vacuum pump, Recirculating chiller	

207