Rotary Evaporator

RE100-Pro

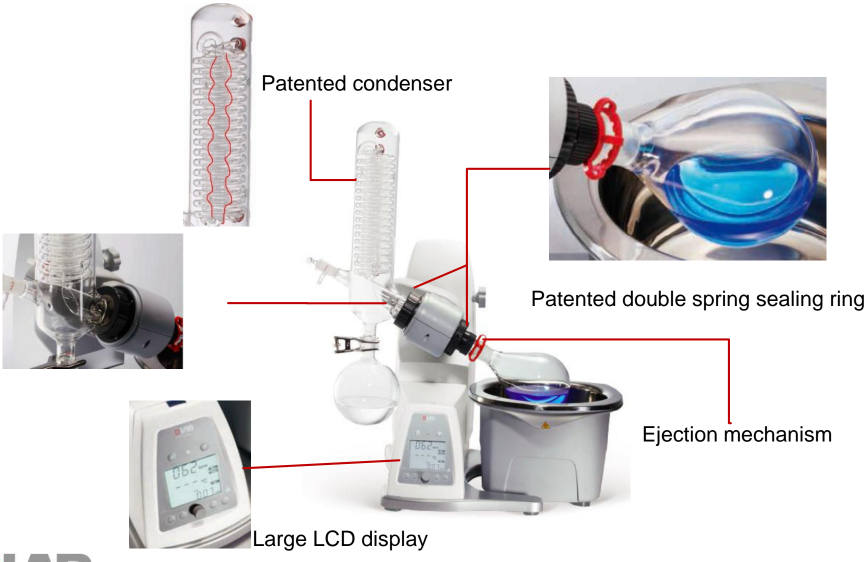
Digital Rotary Evaporator



- 5L heating bath (Room temp.~ 180°C), overheating protection temperature at 220°C
- Speed range 20 ~ 280 rpm, and interval operation in clockwise and anticlockwise directions for drying process
- Patented condenser (cooling surface 1,700 cm²)
 with excellent cooling effect, double helix condensing tube + center circular arc design to speed up the flow rate of liquid with excellent cooling effect.
- Ejection mechanism ensures easy removal of evaporating flask
- Patented double spring sealing ring which made of PTFE provides an excellent sealing performance



Rotary Evaporator RE100-Pro





Rotary Evaporator RE100-S

Patented condenser
 Cooling surface
 1200/1700cm² for selection

 Compatible with the entire range of RE100-Pro glassware.

 Manual lift 110mm+ auxiliary lift 100mm Patented double spring sealing ring

> Ejection mechanism ensures easy exchange of evaporating flask

- 5L heating bath with a wide temperature range (room temp. o180° C)
- Independent temperature control & display, make it can be used separately.
- Water/oil heating mode can be changed only through a switch.



Rotary Evaporator RE100-Pro VS RE100-S





model	RE100-Pro	RE100-S
Lift mode	Automatic	Manual
Control mode	Integrated	Separately
Display	LCD	LED
Speed range	20 ~ 280 rpm	20 ~ 200 rpm
Timer	yes	No(only interval timing)
Stroke displacement	150mm	110mm+100mm
Glassware	Compatible with the entire range of glassware	

