

RE200-Pro

20L Industrial Digital Rotary Evaporator

A promise of safety, reliability & highest level of efficiency for large volumes



Features

- Large LCD digital display with heating temperature, rotation speed, clockwise&anticlockwise and time information
- One-click automatic motor lifting (stroke 180mm), smooth and silent
- Water/ oil heating bath with wide temperature range from RT to 180 °C
- Speed range from 10 to 150rpm, and interval operation in clockwise and anticlockwise directions for drying process
- Two-section vertical triple coil condensing tube with large area and strong evaporation capacity ensuring high-efficiency sample recovery
- The connector device allows for easy and quick installation of the evaporating flask
- PTFE double sealing ring with excellent sealing performance
- Switch valve for continuous collection without compromising the system vacuum and solvent distillation

Applications

Suitable for pilot-scale production, large-scale application in biology engineering, pharmaceutical industry, chemical industry, beauty industry, medical industry and food processing.









Two-section vertical triple coil condenser

large condensation area and strong evaporation capacity ensuring high efficient sample recovery



Switching valve design

switch valve for continuous collection without compromising the system vacuum and solvent distillation



Heating bath

- · Water & oil bath
- Water & oil bath
 Enhanced lifetime through exclusive
 use of corrosion-free stainless-steel
 It adopts special heat insulation
 structure design so the surface
 temperature is far lower than the
 temperature in the bath to avoid personnel burns

Specifications		RE200-Pro
	Temperature range	Room temp. ~180°C (water and oil bath)
nerformance	Temperature control accuracy	Water: ±1°C Oil: ±3°C
periormance	Rotation Speed	10~150rpm
	Ultimate vacuum	Less 2.6mbar
	Evaporation capacity	Max.4.5L/h(75% Alcohol)
	Temperature control	Micro processer PID control
	Display	LCD (temperature/speed/clockwise and Anti-clockwise/time
	Time Setting Range	0-999min
function	Lift stroke	Motorized 180mm
	Safety features	Motor over-current protection, earth-leakage protection lifting overload protection, Boil-dry protection, Overheating protection
	Evaporation flask	Round flask 20L
components	Receiving flask	Round flask 10L with drain valve
oompononts	Condenser	Two-section vertical triple coil condenser, cooling surface 1.2m ²
	Heating bath size	Ø 450×240mm
specification	Hose connection	Cooling/suction nozzle outer diameter 16mm, vacuum pump nozzle outer diameter 16mm
Dime	nsion[D×W×H]	1160×600×1860mm
Volt	age/Frequency	220V/50/60Hz
	Power	4600w
Heating Power		4400w



C410 Chemistry-design diapharm pump

Specifications

Maximum Vacuum:13mbar Work Mode: Continuous Operation Nozzle Size:8mm, Power: 95W Motor speed:1450rpm Flow Rate:

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

Noise:50dB

C410

Regulator / Moisture

Cat. No.	Description	
18900186	Material: PVDF, PTFE, ABS, Borosilicate Glass, Stainless Steel	

Seals and other accessories

Cat. No.	Description	
18204186	vacuum seal(PTFE+Viton)	
18204187	Evaporation bottle spring Used with 18204186	
18900190	Evaporation flask clip(red) NS29/42	
18900188	Evaporation flask clip(green) NS24/40	
18901001	Evaporation flask clip(Black),NS24/40, Adapted to 3L/5L Evaporating flask	
18901002	Evaporation flask clip(Black) ,NS29/32, Adapted to 3L/5L Evaporating flask	
18900871	Cooling water silicone hose line	
18900879	Secondary Condenser Component	
18900744	Rotary Evaporator Protective Shield Assembly (compatible with RE100-Pro)	
18900789	Rotary Evaporator Protective Shield (RE100-S)	

Vertical			
Cat. No.	Glassware type	Volume	Cooling surface
18900165	Evaporating flask(NS29/32) Receiving flask(KS35/20)	1000mL	1700cm²
18900173	Evaporating flask(NS24/40) Receiving flask(KS35/20)	1000mL	1700cm²
18900166	(COATED)Evaporatingflask(NS29/32) Receiving flask (KS35/20)	1000mL	1700cm²
18900174	(COATED)Evaporatingflask(NS24/40) Receiving flask (KS35/20)	1000mL	1700cm²
18202410	Evaporating flask (NS 29/32) Receiving flask (KS 35/20)	1000mL	1200cm²
18900476	Evaporating flask (NS 24/40) Receiving flask (KS 35/20)	1000mL	1200cm²
Diagonal			
Cat. No.	Glassware type	Volume	Cooling surface
18900163	Evaporating flask(NS29/32)Receiving flask(KS35/20)	1000mL	1700cm²
18900171	Evaporating flask(NS24/40)Receiving flask(KS35/20)	1000mL	1700cm²
18900164	(COATED)Evaporatingflask(NS29/32) Receiving flask (KS 35/20)	1000mL	1700cm²

ı	Heating Bath		
	Cat. No.	Description	Volume
	18900201	Heating bath for Rotary Evaporator RE100-Pro, 220V	5L
	18900202	Heating bath for Rotary Evaporator RE100-Pro, 110V	5L
	6033100210	LED heating bath, 100V-120/200-240V,50/60HZ	5L

1000mL

1700cm²

(COATED)Evaporatingflask(NS24/40) Receiving flask (KS35/20)

18900172



Glassware





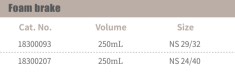
Evaporating flask		
Cat. No.	Volume	Size
 18300116	50mL	NS 29/32
18300117	100mL	NS 29/32
18300118	250mL	NS 29/32
18300119	500mL	NS 29/32
18300120	1000mL	NS 29/32
 18300121	2000mL	NS 29/32
 18300122	3000mL	NS29/32
18300655	50mL	NS24/40
18300201	100mL	NS 24/40
 18300202	250mL	NS 24/40
 18300203	500mL	NS 24/40
18300204	1000mL	NS 24/40
 18300205	2000mL	NS 24/40
 18900204	3000mL	NS24/40
18900563	20L	RE200-Pro

Receiving fla	sk	
Cat. No.	Volume	Size
18300107	100mL	KS 35/20
18300108	250mL	KS 35/20
18300109	500mL	KS 35/20
18300110	1000mL	KS 35/20
18300111	2000mL	KS 35/20
18900564	10L	RE200-Pro



m hroko	
	856-92

ı	Distilling spider with 5 flasks(without flask)			
	Cat. No.	Volume	Size	
	18900194	/	NS 29/32, NS24/29	
	18900177	/	NS 29/42, NS24/40	







Connector			
Cat. No.	Volume	Size	
18300094	/	NS 29/32, NS24/29	
18300095	/	NS 29/32, NS19/26	
18300096	/	NS 29/32, NS14/23	
 18300199	/	NS24/40, NS19/22	
18300200	/	NS 24/40, NS14/20	
18900193	/	NS 24/40, NS 29/42	

Glass axis		
Cat. No.	Volume	Size
18100998	Glass axis	NS 29/32
18203431	Thickened glass axis	NS24/40
18300206	Glass axis	NS 24/40
18204253	Thickened glass axis	NS29/32