

RE-201D Rotary Evaporator



Model	RE-201D
Glass Material	GG-17
Shelf Material	Stainless steel
Pot shell material (mm)	Coating , Anti-corrosive, 270*270*195
Pot material (mm)	Stainless steel, 250*140
Plate size(mm)	280*330
Rotary Bottle(L)	1 24#standard size
Receiving Flask(L)	1 24#standard size
Collecting Bottle(L)	1L 35# ball mill mouth
Vacuum(Mpa)	-0.098
Rotary Power	30W
Rotary Speed(r/min)	0-120rpm
Evaporating Rate(L/H2O)	≥1
Heating power	1.5KW
Bath temperature control range	0-400 C
Temperature control accuracy	±1 C
Motor Power(w)	30
Bath Power(kw)	1.5
Lifting power	15W
Lifting distance	120mm
Voltage/Frequency(V/Hz)	220V/50Hz
External Size(mm)	700*440*885
Packing Size(mm)	590*460*460 0.12m3
Packing Weight(KG)	21
Speed adjustable mode	Electronic classless speed control
Rotate speed display mode	Digital display
Temperature display mode	K Sensors,Digital display
Temperature control mode	Intelligent control
Sealing way	Four fluorine components seal
Lift way	host lift by manual
Condenser	Vertical condenser 85*460mm
Continuous charging	19# Standard size
Vacuum display mode	By Vacuum form
Anti-explosion	Anti-explosion inverter ,Anti-explosion motor EX40W
Framework	Plastic or PTFE
Spray prevented device	Bath mates a transparent cover