

BIOBASE RE-5003, Heating



Model	RE-5003
Shelf Material	Coating anti-corrosive Pot shell material :Coating anti-corrosive 250*365*150mm
Pot shell material(mm)	Coating anti-corrosive490*430*540
Pot material(mm)	Stainless steel 350*220
Plate size(mm)	550*320
Rotary Bottle(L)	20Ø95flange diameter
Receiving Flask(L)	10Ø95flange diameter
Collecting Bottle(L)	0.5 24#standard size
Vacuum(Mpa)	-0.098
Rotary Power	180W
Rotary Speed(r/min)	0-110
Evaporating Rate(L/H2O)	≥18
Heating power	8KW
Bath temperature control range	380V/50Hz
Temperature control accuracy	0-400°C
Motor Power(w)	±1°C
Bath Power(kw)	180
Lifting distance	7or8
Voltage/Frequency(V/Hz)	180mm
External Size(mm)	220V/50Hz
Packing Size(mm)	1520*620*2470
Packing Weight (KG)	1450*390*440or1150*840*660 1.34m3
Speed adjustable mode	170
Rotate speed display mode	Frequency control of motor speed
Temperature display mode	Digital display
Temperature control mode	K Sensors,Digital display
Sealing way	Intelligent control
Lift way	Four fluorine components seal
Condenser	Vertical efficiency three reflow condenser
	Main condenser
	120*640
Continuous charging	Deputy cold
	135*470
Vacuum display mode	Check valve control
Anti-explosion	By Vacuum form
Framework	Anti-explosion inverter, Anti-explosion motor EX180W
Lifting mode	Plastic or PTFE
Collecting device	automatically
Bath pot material	Double collect bottles
	304 stainless steel

