

锡渣还原机



Features

1. Full Stainless Steel Structure
2. Solder dross directly recover to Solder Bar, via high temp heating, Centrifugalization and high pressure Extrusion.
3. No additional chemical to add in, make sure Solder bars composition keep unchanged
4. Rotation applies taiwan motor , speed is adjustable, 90% solder dross can be recovered
5. Solder Pot made by lead free material, high stability.
6. High efficiency heat preservation and heat supply system, PID temp closed control system

Parameters

Host exterior size	L800 X W450 X H1100 (MM)
Working height	600mm
Preheating time	30 mins
Solder Material compatible	lead free type and normal type
Heating method	high efficiency loop heat pipe
Power	6KW
Solder Dross capacity	Max 30KG approx
Solder oven temp	ambient to 350 degree celsius, accuracy +/- 1 to 2 degree celsius
Heating up Time	40 mins
Temp Control mode	P.I.D and SSR
Power Supply	220VAC, 50/60HZ, 20A
Air Pessure	0.2 to 0.5 pa
Air Evacuation Pipe Diameter	Diameter 60MM
Initiation Power(main Power)	max 6KW
Normal running power	2KW Approx
Host weight	60KG Approx