

Solder Dross Recovery Machine

Features

- 1.Highly effective recycling of the solder waste, up to 90% yield;
- 2.No need to add any chemicals or reducers to the process uses physical separation to ensure a good quality product;
- 3.Button controls, digital temperature control sheet, accurate temperature control;
- 4.All-stainless steel tank, clean convenience;
- 5.316 grade stainless mixing bowl with an 10kg capacity with heating power for complete mixing;
- 6.Dross automatic feeding system, automatic feed screw;
- 7.Electronic liquid level alarm, manually put tin;
- 8.Automatic separation of tin and tin ash, into the tin and tin-ash collection device;
- 9.Small size, light weight, move convenience;
- 10.About 100kgs can be restored per day;
- 11.Independent smoke filtration system (Optional).

Specifications

Model	OB-SR800
Dimensions	500*250*600mm
Mixing motor	1φ 220V 90W
Mixing Heating Power	1.2KW
Mixing Capacity of Bottom Tin	10KG
Temperature Scope	Room temperature - 350 °C
Heating-up time	30MIN
Feeding time	Continuous5-20kg/15min
Total Power Consumption	2KW
Normal running power	0.6KW
Power	1φ220V 50Hz
Net Weight	Appro.55kg