

## Dross separator - SEPARO



The "SEPARO" dross separator has been developed to recover dross which inevitably occurs during the use of wave soldering machines, with alloys (with and without lead). Most of the alloy that would normally be sent in processing centers, weighing on the purchase costs is processed by the SEPARO.

The SEPARO works by exploiting the different specific weights of raw material to be separated. In fact, the alloy (heavier) is deposited on the bottom of its crucible by passing through a suitable filter, the latter retaining the "dross dust", lighter, which floats in the molten bath.

The tin is then recovered in molds via the tap of the machine and can be reused again.

- ✓ Recovery of 40 to 70% of pure alloy
- ✓ Quick ROI
- ✓ Compliant to environmental quality standards

Technical data	
Mains supply	230 V
Power	2 kW
Tin capacity	25 kg
Empty weight	13 kg
Dimensions	460 x 630 x 260 mm