

POWDER SEPARATED for disposal

50÷20 %

The dross separator "SEPARO" has been developed with the aim to recover from working oxides, which inevitably occur during working processes with tin alloys (whether they are lead or lead free), the greatest amount of alloy that would otherwise be destined to the disposal facilities having an impact both on purchase costs and disposal costs.

SEPARO works taking advantage of the different specific weights of the materials which once brought to higher temperatures will break down mechanically obtaining an alloy to be reused and having the same characteristics to this alloy in the solder pot from which it is drawn. SEPARO complies with CE regulations.

The equipment doesn't require the use of chemicals and doesn't need periodic replacement of parts. The standard machine is equipped with these accessories:

FILTER CONTAINER



INGOTS TRAY



50÷80 %

PURE ALLOY

RECOVERED

TECHNICAL FEATURES:

AVERAGE OF TIN RECOVERED CAPACITY OF SOLDER POT UNLADEN WEIGHT DIMENSIONS POWER VOLTS : ~ 70% : ~ 0÷15kg : 13 Kg : 240 x 460 x 630 mm : 2 KW : 230 V/110 V