SEPARO DROSS SEPARATOR



The dross separator "SEPARO" was devised in order to recover the dross, which are inevitably created during the use of wave selective soldering systems, with leaded and lead-free alloys. Most of this alloy, which would normally be destined to processing centers, which has an impmortant cost, is processed by the SEPARO. This equipment finds its place in industrial electronic companies. The SEPARO "works" by exploiting the different specific weights of the material to be separated. In fact, the alloy, which is heavier, settles on the bottom of the crucible by passing throw a suitable filter, which reatins the "dross dust", lighter and that floats in the bath in fusion.

After that, the alloy is recovered in ingot moulds thanks to the valve of the machine and then can be used again.

Some advantages: Recovery of 40 to 70% of purified alloy Very fast return on investment Comply the environmental quality standards



Distributor/Agent