

TK885 - Sono-Tek EVS 8K Solder Recovery System (2017)

Model: EVS 8K Solder Recovery System

SKU:

Year: 2017



Description:

Sono-Tek EVS 8K Solder Recovery System (2017)

Brand: Sono-Tek

Model: EVS 8K

Serial #: EVS-A115Y

Type: Solder recovery system

Remark: Pb solder used

The EVS Solder Recovery System is a patented process that uses heat and pressure inside a magnetized cylinder to separate and return your pure solder into the ingot tray. The remaining solder-depleted material is automatically ejected down a sealed chute into the dross bucket.

- Saves up to 50% in solder costs
- Reduces dedrossing time by up to 85%
- Recovers 50-80% pure solder by weight from solder dross
- Low running costs: only single-phase 220V and a standard air line
- Operates with an integral filtration system, eliminating smells and fumes
- Uses no chemicals or additives
- Reduces dross off-site by up to 80%; recovering waste material on-site

Machine specifications:

Compressed air: 95psi (6.5Bar) @2cfm (3.4m³/h)

Weight: 330lbs (150kg)

Dims: L44.9" X W19.7" X H39.7"

Voltage: 210-240V AC, 50/60

10 Kg (22 Pounds) Gross Capacity for Lead process

Includes:

- - Advanced LCD control and service prompt system
- - 4 wheeled steerable trolley/cart complete with stainless shelf
- - Integral Solder Tray Lock
- - Integral Filling Hopper Lock
- - Sealed drop-through hopper
- - Chute automated option
- - Stand-alone slide out filtration system
- - Light warning system
- - Operating and maintenance manual

