

## Lead-Free Solder Recycle Machine SDS2-5N

Solder recycling system efficiently separates solder from the oxide as amount of solder dross increases with lead-free applications.

### ■ Solder Dross Separation Method

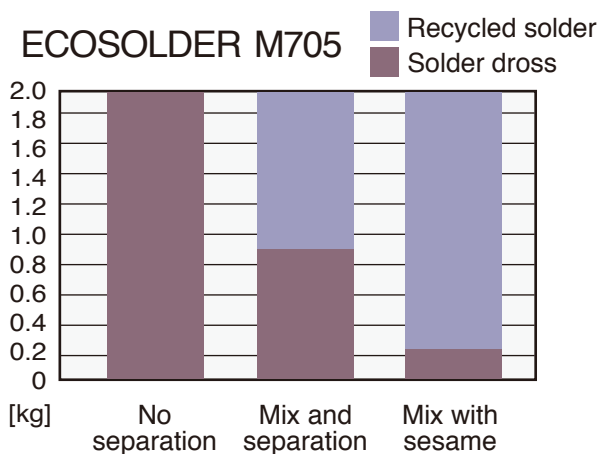
Specially formulated sesame seed (E-Sesame) is mixed with the dross, then after heating and agitation, solder is separated from oxide. The recovered solder is then cast in a simple mold to make bar solder for reuse.

### ■ Recycling Process



### ■ Separation Efficiency

Approx. 90% of solder recycle recovery rate



[PAT. P.]

### ■ SDS2-5N Standard Specification

● Dimensions [mm]	Height: 1,000 Length: 800 Width: 650
● Weight	130kg
● Power capacity	AC100V, 1,200W, 15A

★Design and specifications of system and equipment are subject to change without notice.

© SMIC, 2007-2010