D

Α

Т

Α

S

Н

E

E

Т

Model: 485-8C

DRI-WICK DESOLDERING BRAID IN THUMB-WHEEL DISPENSER

Dri-Wick Desoldering Braid simplifies the desoldering of printed circuit board components, posts, pots, flags, throughhole connections, pads and traces, as well as many non-PC board applications. Careful desoldering of components/parts results in preventing damage to valuable products. Stop throwing money in the trash can...salvage and repair high-value parts and products with Dri-Wick Desoldering Braid.

To insure quality and reliable service, we start with only the finest oxygen-free and oil-free fine gauge wire. A no-clean formulat to be used in conjunction with processes using RMA type no-clean fluxes. The easy to operate thumb-wheel vastly reduces opportunity for contamination.

The Dri-Wick Desoldering Braid in Thumb-Wheel dispenser comes in attractive point of sale packaging. ×

FEATURES AND BENEFITS

Oxide-free clean copper wound in advanced braid design around a static dissipative spool (8 ft per dispenser)

Thumb-wheel actuated for easy, contaminant free usability.

No Clean formula. (Flux remaining on board does not need to be cleaned)

Attractive P.O.S. packaging

TECHNICAL SPECIFICATIONS

3 in / 0.24 cm
) in / 7.62 cm
in / 1.91 cm
lbs / 0.02 kg
nload
ails
)