Model: 484-2G

DRI-WICK DESOLDERING BRAID (SIZE TWO~SPOOL)

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. Our 100% copper wick is then coated with flux, which cleans connections thoroughly during desoldering to insure maximum solderability. This thin coating of flux also provides dependable, long-lasting protection from oxidation.



FEATURES AND BENEFITS

Oxide-free clean copper wound in advanced braid design around a static dissipative spool

Pure Rosin type R flux conforming to all the requirements of MIL-F-14256 and IPC Standard-J-STD-004

50 and 500 foot rolls available upon request

APPLICATIONS

Users of this product have stated that they use it for several jobs which include but are not limited to:

1. Removing excess solder from Miniature P.C. boards

TECHNICAL SPECIFICATIONS

| ESD Safe | Yes |
|-----------------------------|-------------------|
| Braid Width | .055 in / 0.14 cm |
| Country of Origin | CR |
| RoHS Compliant | Yes |
| Safety Data Sheets Download | |
| Warranty Policy | Details |

SIMILAR PRODUCTS

The following products are related (similar model but different specifications, etc.) to Model 484-2G featured on this page:

| Model | Product Name |
|--------|---|
| 484-1G | Dri-Wick Desoldering Braid (Size One~Spool) |
| 484-2 | Dri-Wick Desoldering Braid (Size Two~Sleeve) |
| 484-3G | Dri-Wick Desoldering Braid (Size Three~Spool) |