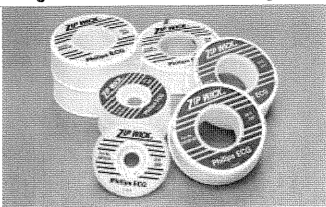
ECG CHEMICALS

Zip Wick Desoldering Braids

7IP WICKTH

- NEW & IMPROVED
- Clean
- Fast
- Consistent
- Efficient
- Thorough Solder Removal
- Leaves Minimal Residue
- Superior Thermal Conductivity
- Fast Capillary Action
- More Surface Area Per Square Inch
- Pure Type "R" Rosin
- Minimizes Potential Heat Shock
- 4 Widths, 3 Convenient Lengths
- Manufactured in the United States

High Performance Desoldering Braid



Zip Wick desoldering braid from Philips ECG is thorough, fast, consistent, efficient and leaves only minimal residue. A special weave provides more copper strands and greater surface area which maximizes thermal conductivity and enhances capillary action.

Made of the finest copper braid, cleaned, and manufactured using the latest environmentally-friendly chemicals, Zip Wick braid leaves 25% less residue than most other brands. By using only pure type "R" rosin, Zip Wick braid also conforms to the most stringent soldering standards specified in Mil-F-14265D Type "R."

Zip Wick braid is quick and easy to use. Just press it with a hot soldering iron tip on the solder to be absorbed. When the solder becomes liquified it is then almost instantaneously drawn into the wick by capillary action. When this is accomplished, the wick and tip are simultaneously lifted and the joint is clean of solder and ready for resoldering.

Zip Wick desoldering braid is manufactured in the U.S.A. It is available in lengths and widths to meet every desoldering need from surface mount to large terminal devices.

ZIP WICK Desoldering Braid

Part	Label	Length	Width
No.	Color	F. Company of the Com	ln.
ZVV025-5	Gray	The state of the s	0.030
ZW050-5	Yellow	Particular of the control of the con	0.050
ZW075-5	Green	The second secon	0.075
ZW100-5	Blue	5	0.100
ZW025-25	Gray	25	0.030
ZW050-25	Yellow	25	0.050
ZW075-25	Green	25	0.075
ZW100-25	Blue	25	0.100
ZW025-50	Gray	50	0.030
ZVV050-50	Yellow	50	0.050
ZW075-50	Green	×50	0.075
ZW100-50	Blue	50	0.100