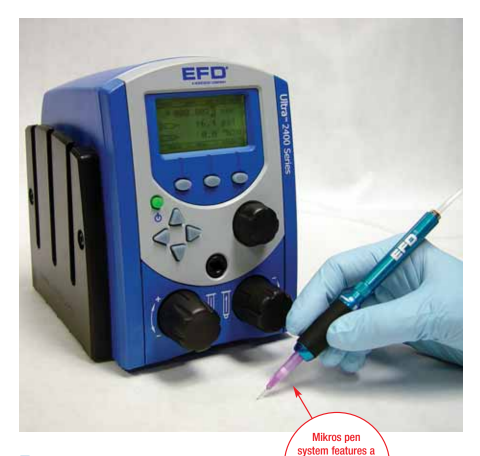
New Mikros[™] dispense pen system for consistent microdot control



0.25cc fluid reservoir that reduces costly adhesive waste.

The new Mikros pen system minimizes waste and improves fluid control in critical fluid application processes.

Designed for use with air-powered dispensers, the Mikros pen consistently applies 2-part epoxies, UV-cure adhesives and other medium viscosity assembly fluids in microdot amounts.

The Mikros system features a unique, disposable 0.25cc fluid reservoir tip. Unlike conventional dispensing methods that hold more adhesive than necessary, the Mikros system allows material to be mixed in small batches and consumed before the pot life expires.

The silicone-free reservoir tips are available with 30, 32, or 33 gauge stainless steel dispensing needles and are molded with a UV-block additive.

Features

- Works with all air-powered dispensers, plus the Ultra® TT XYZ Automation Series.
- Lightweight, aluminum handle as easy to use as a writing pen.
- Ideal for consistent microdots of 2-part epoxies and UV-cure adhesives.
- Applies deposits as small as 0.18 mm (0.007") in diameter.

Applications

- Bond medical devices
- Secure fiber optic components
- Assemble high tech products



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