

u-TAH™ Universal Cartridge

For two-component dispensing from a standard caulking gun



"We are proud to be associated with EFD, both as a customer and qualified EFD cartridge filler. Nordson EFD products allow us to offer our customers the right packaging solution at the right price, and their Universal Cartridge is the best cartridge we have ever used."

Andrew Lucas
Managing Director, ALH Systems
Manufacturer of epoxy and polyurethane resins

Increase market share with the u-TAH Universal Cartridge — the only 2-component cartridge system designed for use with standard caulking guns.

Features

- Fits 1/10 gallon (310ml) caulk guns
No special 2-component dispenser needed
- On-ratio dispensing available 1:1, 2:1, and 10:1 options
- Preassembled and 100% air tested
- Trouble-free filling
- Eco-friendly design minimizes waste
- Easily resealed
- Used with standard and integral nut mixers

Fast, Easy Filling

The Universal Cartridge is filled through the cartridge outlet, and then the outlet plug and nut are installed.

EFD has developed special proprietary techniques to perform the filling operation quickly and have also established engineering protocols with machinery suppliers worldwide.

If you prefer to have your cartridges filled by an outside supplier, we can provide a list of authorized Universal Cartridge packagers.



more info





EFD Mixers

Mixer selection is critical when it comes to curing two-component adhesives and sealants. EFD offers a wide range of static mixers with different diameters, lengths, geometries, and orifices to meet the needs of various applications. Benefits include:

- Superior mixing in shorter length
- Operator can get closer to workpiece
- Stock and custom designs



More elements in the same space

Turbo Mixers

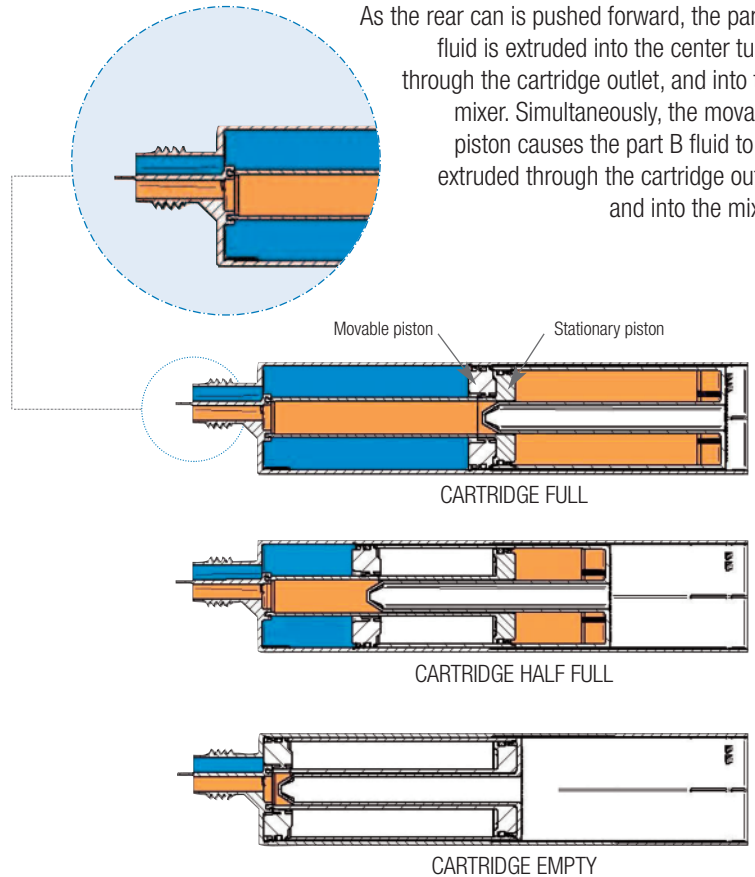
- 21 elements for thorough mixing
- 20% shorter than comparable mixers
- Less retained waste



How does it work?

The u-TAH Universal Cartridge stores one component in front of the other. The rear piston is stationary.

As the rear can is pushed forward, the part A fluid is extruded into the center tube, through the cartridge outlet, and into the mixer. Simultaneously, the movable piston causes the part B fluid to be extruded through the cartridge outlet and into the mixer.



For Nordson EFD sales and service in over 40 countries, contact Nordson EFD or go to www.nordsonefd.com.

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