



UFD Brand™ Fiberized Spray Applicators

UFD Brand™ fiberized spray applicators provide exceptional value and adhesive savings when compared to spiral spray and other traditional applicator heads. With ITW Dynatec's patented UFD Omega™ and random fiber patterns, UFD Brand™ applicator heads provide up to 50% adhesive savings by using much less glue while maintaining, if not improving, bond strength.

UFD Brand™ Fiberized Spray Applicators:

- The most precise adhesive applicator for size and placement of multiple fiber size patterns in the industry.
- Patented Omega™ and random fiber patterns use less adhesive and maintain or improve bond strength.
- Consistent coat weight application eliminates ridges and valleys common when using swirl applicators.
- Continuous pattern edge accuracy of ± 2 millimeter, depending on the adhesive.
- Line-speed tracking and consistent coat weights regardless of variances of web-speed.

Web width pattern changes without interruption when utilizing multiple solenoid inputs.

Vast range of coat-weight capabilities.Patterns are not line-speed limited.

Performance

Industry-trusted pneumatic operation ensures precise adhesive placement, accurate coat weights and is not line-speed limited.



Single screw nozzle mount allows for quick nozzle replacement.

Reliability

All stainless steel nozzle construction and internally filtered heated air give longer service life.



ITW Dynatec - UFD Brand™ Fiberized Spray Applicators

The Dynatec Difference...







Random Fiber

Random Fiber

Omega

Patented Technology

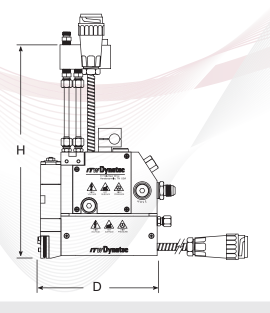
Many companies say that they are innovators by providing techniques for laying down fiberized adhesive, but only ITW Dynatec has the patents to prove it (5,902,540 - 5,882,573 - 5,904,298). ITW Dynatec invented Laminated Plate Technology, which is used in all ITW Dynatec UFD™ nozzles and is the most effective way to lay down fiberized

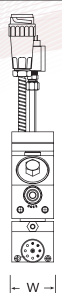
adhesive. This new product spawned many imitators, but none have been able to match the performance provided by ITW Dynatec's Laminated Plate Technology. When you use UFD™ Fiberized Spray technology from ITW Dynatec, you can be certain that you are using the best product on the market.

UFD Fiberized Spray - Automatic Applicators

| System | UFD 050 | UFD 050 | UFD 075 | UFD 100 | UFD 150 |
|--------------------------------|--|--|--|--|--|
| Max. No. Modules | 1 | 2 | 3 | 4 | 6 |
| Spacing Between Nozzle Centers | | 25.2 mm (1 in) |
| Temperature Range | 38°C to 218°C (100°F to 425°F) |
| Warm-up Time | 15 min. (cold start) 5 min. (module change) |
| Adhesive Viscosity | 100 to 30,000 cps |
| Maximum Adhesive Pressure | 68 bar (1000 psi) |
| Air Pressure Range | 4.1 to 6.9 bar (60 to 100 psi) |
| Electrical Service Standard | 200-240 VAC 1 Phase 50-60Hz |

| Dimensions | UFD 050 | UFD 050 | UFD 075 | UFD 100 | UFD 150 |
|------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Height (H) | 261 mm (10.28 in) |
| Depth (D) | 146.3 mm (5.76 in) |
| Width (W) | 50 mm (1.97 in) | 50 mm (1.97 in) | 75 mm (2.95 in) | 100 mm (3.94 in) | 150 mm (5.91 in) |





UFD™ Easy Mount Brackets

The UFD Brand™ Mounting Brackets from ITW Dynatec allow for a simple and hassle-free setup of UFD Brand™ applicators and also provide a fast and easy way to adjust the height of the applicator to the substrate and the angle at which adhesive is applied.









ASIA

ITW Dynatec Suzhou Unit2, B1 Building No.9 Weixin Road SIP, Suzhou, China 215122 Telephone +86.512.6289.0620 Fax +86.512.6289.0621 dynatecsuzhou@itwdynatec.cn

AMERICAS

ITW Dynatec 31 Volunteer Drive Hendersonville, TN 37075 Telephone 615*824*3634 +1.800.860.6150 Fax +1.615.264.5248 dynatec@itwdynatec.com

JAPAN

ITW Dynatec K.K.
Tsukimura Building 5th Floor
26-11, Nishikamata 7-chome
Ota-ku, Tokyo 144-0051, Japan
Telephone +81.3.5703.5501
Fax +81.3.5703.5505
info@itwdynatec.co.jp

EUROPE, AFRICA and MIDDLE EAST

ITW Dynatec GmbH Industriestrasse 28 D-40822 Mettmann, Germany Telephone +49.210.4915.0 Fax +49.210.491.5111 e.mail@itwdynatec.de