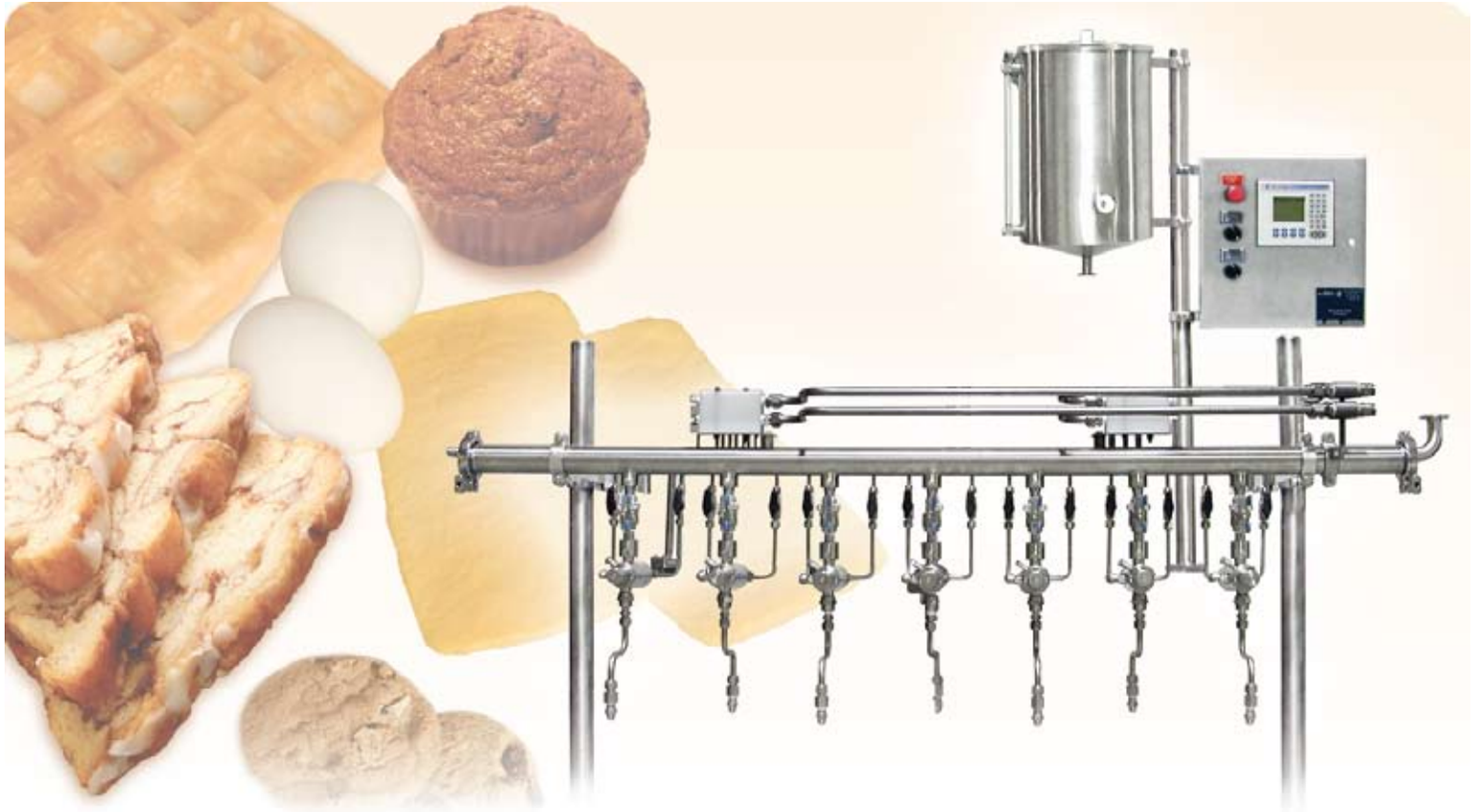


# Micro-Meter II™ Airless Belt-Top Liquid Applicator



**Accurately meter and spray oils, antioxidants, vitamins, flavors, tack and release agents, and other liquid coatings.**

The Micro-Meter II is designed for accurate and reliable over-the-belt or top-and-bottom delivery of liquid coatings on oven bands, dehydrator belts, and in pan and cavity applications. It is a complete gravity fed, pulse operating spray system.

Our 40-Series piston-driven positive displacement pump creates a steady, controlled, atomized spray without the need to mix coatings with your plant's compressed air supply. This airless pump reduces overspray and waste. Patented self-adjusting positive shut-off poppet nozzles evenly apply a variety of liquid coatings.

## Standard Features

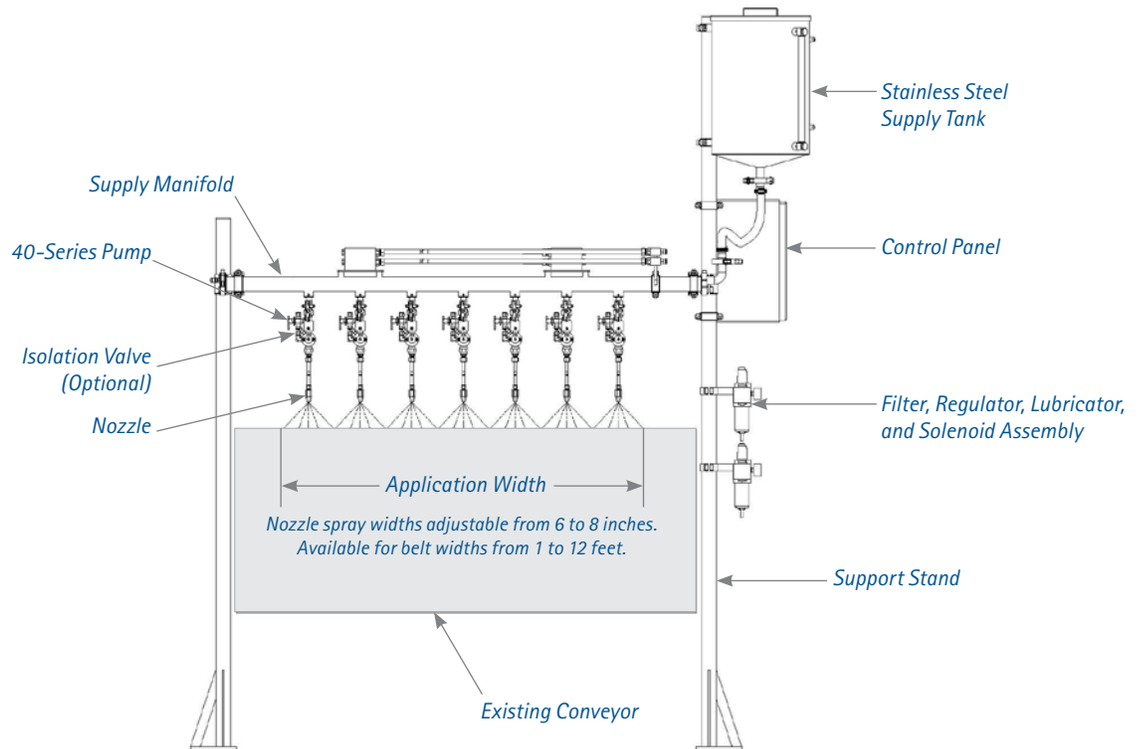
- Adjust liquid application rates up to 250 strokes/minute
- 40-Series positive displacement pump with adjustable micrometer settings
- Internally plumbed remote nozzle spray arm with self-adjusting poppet nozzles
- 20 quart (18.9 liters) stainless steel stock pot with sight gauge to easily monitor liquid level
- NEMA 4 stainless steel control console with PLC
- 304 stainless steel construction
- Externally mounted air filter, regulator, lubricator, and solenoid
- Mounting hardware package

## Options

- 40 quart (37.8 liters) stainless steel stock pot with sight gauge or level sensors
- Heated manifold, spray arm, and supply tank
- 316 stainless steel nozzles in various sizes and spray widths
- Water-flush pumps
- Pneumatic and fluid isolation valves
- Delta Liquid™ gravimetric system
- Specialty alloy construction



# Micro-Meter II™ Airless Belt-Top Liquid Applicator



## Utilities

- 115/220V, 1ph, 60Hz
- Compressed air - up to 3.2 scfm per nozzle at 80 psi

*Constant improvement and engineering innovations mean these specifications may change without notice.*



*Reliable and efficient, our 40-Series positive displacement airless pump reduces overspray and waste.*



Heat and Control, Inc. 800 227 5980 [www.heatandcontrol.com](http://www.heatandcontrol.com)  
21121 Cabot Blvd., Hayward, CA 94545

Spray Dynamics 636 629 7366 [www.spraydynamics.com](http://www.spraydynamics.com)  
108 Bolte Lane, St. Clair, MO 63077

©2012 Heat and Control, Inc.