



MicroJet® EC Inline Water Cleaner

SYSTEM CAPABILITIES:

18" Conveyor Belt

Includes 18" On load (Off load Optional)

Progressive Energy Dynamic Spray Bars (PED)

High Speed Cleaning (0.5 to 4.0 FPM)

Coherent Jet Spray Bars Reach Under Low-Profile Components

Patented Displacement Drying

HEPA Dry Air Filtration

Integrated DI Closed Loop System

"GREEN" Zero Discharge to Drain (except during maintenance)

Low Power Consumption

PLC Controlled Industrial Color HMI

Integrated Internal LED Lighting

Immersion Heaters w/ Built In Overload Protection

Heated Water Wash Up to 150F (66 C)

De-Foam Metering Pump w/ Foam Detection Sensor (Optional)

Tool Specifications:

Footprint: 8'6" x 5' x 5' (259.1 cm x 152.4 cm x 152.4 cm)

Electrical: 480V, 50/60Hz, 100AMPs, 3 Phase

Weight: 2000 lb (1814 kg) Quiet Operation: <85 db

Austin American Technology 512 • 756 • 4150



Progressive Energy Dynamics (PED) Provides Superior Wash Technology

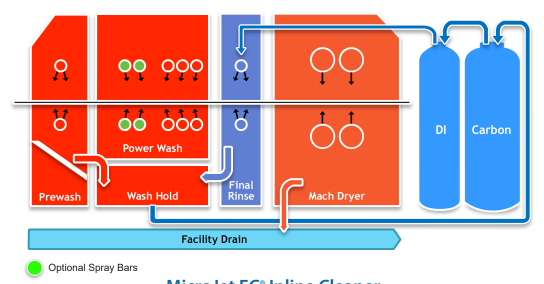
- Progressive Energy Dynamics: Based on our Computational Fluid Dynamics (CFD) modeling we developed a Coherent Jet Wash Spray Technology with PED for our wash section. The concept of PED is to increase the energy from the first spray bar to the last in the entire wash section, starting with a flooding jet and progressing to a High Energy Coherent Jet. This gives you the best and fastest removal of flux possible.
- Coherent Jets are solid streams of fluid that have the highest impingement pressure at the board surface. Once they hit the board, they are omni-directional giving you the best flux removal as well as best under low profile component penetration needed for cleaning to 1ml gaps.

Superior Rinsing

We use coherent jets with PED in our power rinse section.
There is a final "polishing rinse" before going to our dryer which is metered and alarmed.

Industry Leading Patented Jet Dryer

 Our patented Jet Manifold drying system removes water from the PCB without using an independent heater, eliminating the tendency to "bake" unwanted ionic contamination on the assembly. The HydroJet® uses a HEPA filter to minimize particulate contaminate of sensitive electronics. We have 2 upper and 2 lower Jet Manifolds that get boards much dryer in a shorter space at higher throughput speeds than any other in-line available.



MicroJet EC[®] Inline Cleaner

Austin American Technology 512 • 756 • 4150