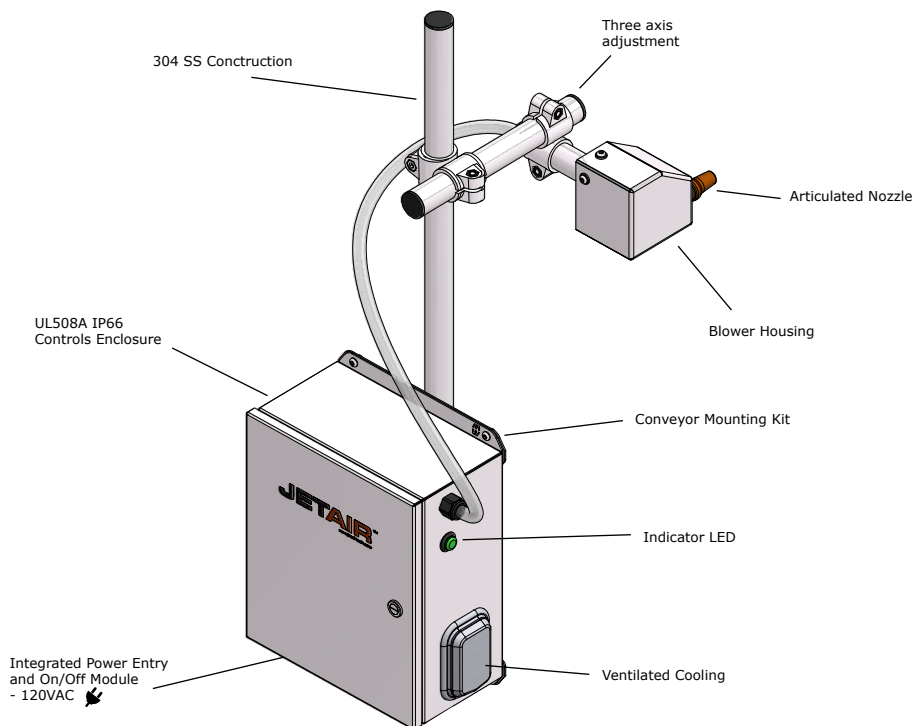


MicroJet Drying Systems are self-contained solutions for precision-targeted drying on packaging lines. A single nozzle provides a high-powered stream of air to remove moisture from containers prior to coding, inspecting, labeling, and other secondary processes at belt speeds up to 250 ft/min. MicroJet's small form factor and 120VA power requirement make it easily installable and an ideal replacement for costly compressed air nozzles.

## MicroJet



## Technical Specifications

### Dimensions:

258mm Length, 151mm Width  
832mm Height

### Construction:

Washdown Stainless Steel 304,  
Electrical Panel NEMA4x/IP66  
Three Axis Adjustment  
Articulated Air Nozzle

### Safety Features:

UL508, cUL, CE Standards

### Power Requirements:

120VAC, Single Phase, 0.2HP  
[160W]

### Sound:

77dBA

### Air Source :

JetAir High-Efficiency Centrifugal  
Blower  
32 CFM [885 l/min]  
46 IWG [11,447 Pa]

### Optional Features

Floor Mounting

## Dimensions

