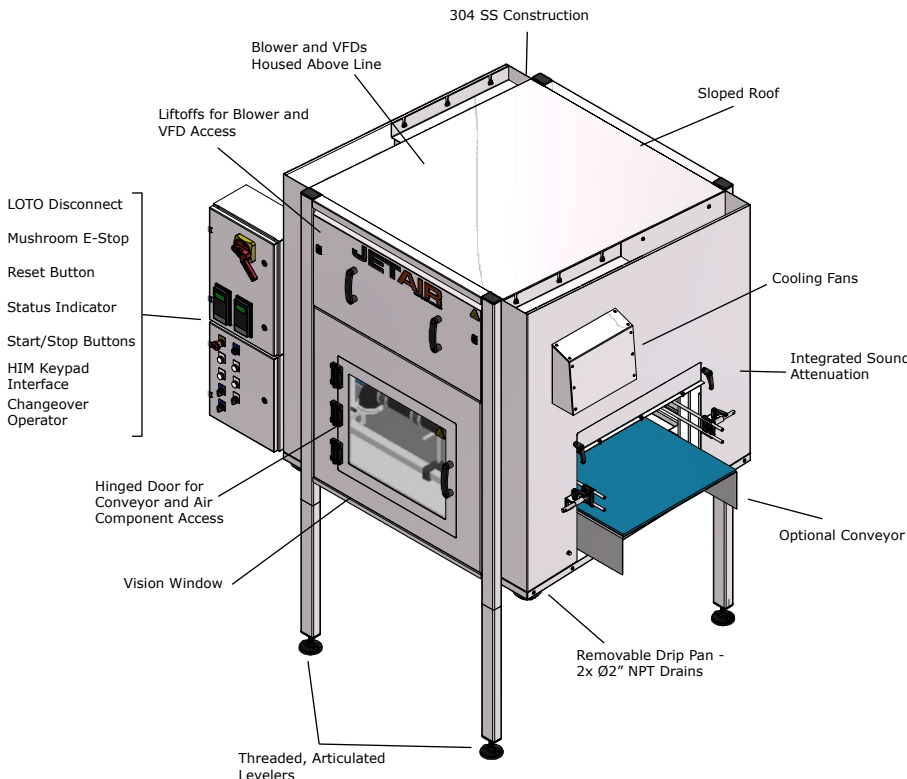


MassJet Drying Systems are self-contained, comprehensive solutions for drying consumer packaged goods on mass-flow packaging lines. MassJets dry containers and other packaging prior to inspection systems, coding, labeling, and secondary packaging. MassJet optimizes packaging lines by effectively drying containers without the need to divert to single-file. Innovative in-conveyor drying components and hold-down mechanism to ensure containers are dried in mass and won't jam or knock over. MassJet handles the widest range of containers and the highest line speeds and easily integrate into existing packaging lines and plant control strategies.

MassJet



Features Not Shown:

- High-Speed Centrifugal Blowers - Custom Sized to Line Speed and Containers
- Air Components - JetBlast Nozzles Custom Engineered to Specific Applications
- Coalescing Inlet Air Filters
- Variable Frequency Drives
- Network Integration
 - Ethernet
 - Profibus
 - DeviceNet
- Automated Pneumatic Changeover

Technical Specifications

Dimensions:

1500mm Length x 1479mm Width x 2414mm +/- Height

Construction:

Washdown Stainless Steel 304
Electrical Panel NEMA4x/IP66
100% Access From Front and Rear
Through Lift-Off Panels and
Hinged Door
Threaded Levelers +/- 5"
Adjustment
Sloped Roof

Safety Features:

UL508, cUL, CE Standards
Integrated LOTO Disconnect
CAT 3 Safety Circuit
Sound Attenuation
Door Interlocks (Optional)
Air Diverters (Optional)

Power Requirements:

460VAC, Three Phase, 40HP
[30kW]

Sound:

85dBA

Air Source :

JetAir High-Efficiency Centrifugal Blowers
Ø4" Outlets

Optional Features

Integrated Conveyor
Additional Sound Attenuation
Custom Controls Packages

Dimensions

