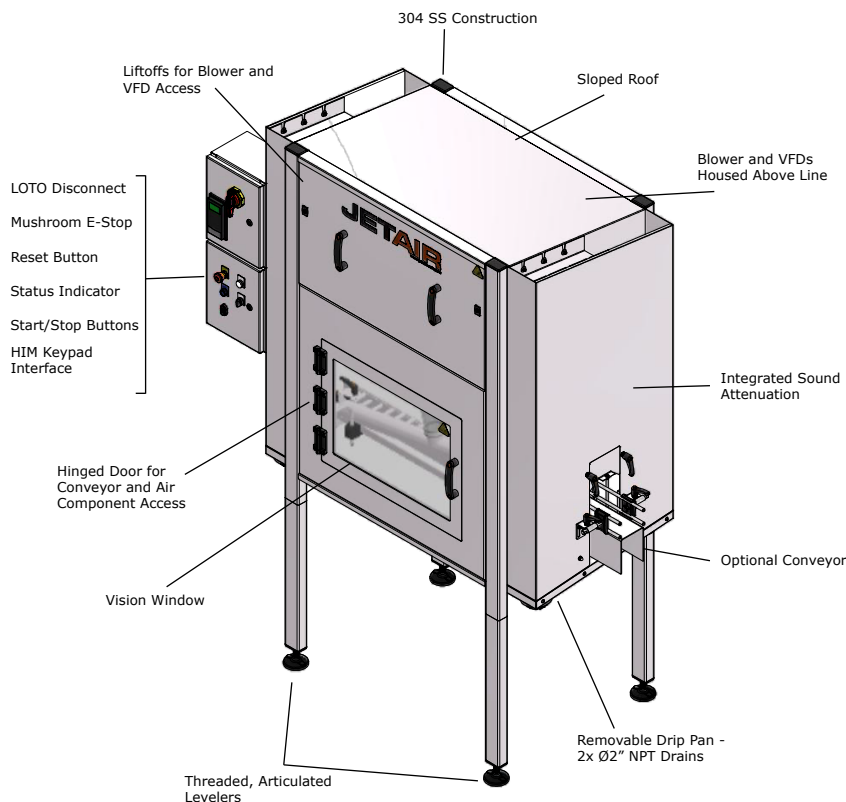


JetTunnel Drying Systems are self-contained, comprehensive solutions for drying consumer packaged goods on moderate to high-speed packaging lines. JetTunnels dry containers and other packaging prior to inspection systems, coding, labeling, and secondary packaging. Each JetTunnel is custom designed to optimize performance on the widest range of containers and line speeds. JetTunnel easily integrates into existing packaging lines and plant control strategies. Available in 1000mm, 1500mm, 2000mm and custom sizes.

JetTunnel



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
- Guide Rails Custom Designed for Drying Applications
- Variable Frequency Drives
- Network Integration
 - Ethernet
 - Profibus
 - DeviceNet

Technical Specifications

Dimensions:

2000mm Length x 868mm Width x 2400mm +/- Height

Construction:

Wash-down Stainless Steel 304
 Electrical Panel NEMA4x/IP66
 100% Access From Front and Rear Through Lift-Off Panels and Hinged Door
 Threaded Levelers +/- 5" Adjustment
 Captures and Drains Overspray
 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, 15-20HP
 [11-15kW]

Sound:

80-85dBA

Air Source :

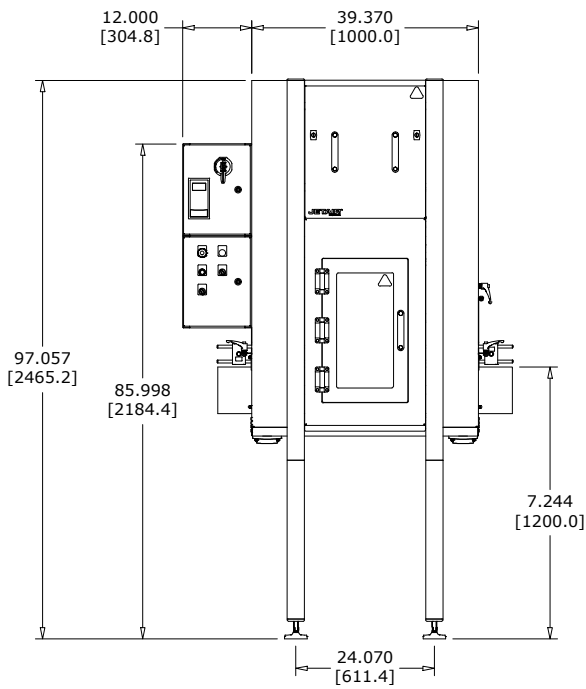
JetAir High-Efficiency Centrifugal Blowers
 Ø4" Outlets

Optional Features

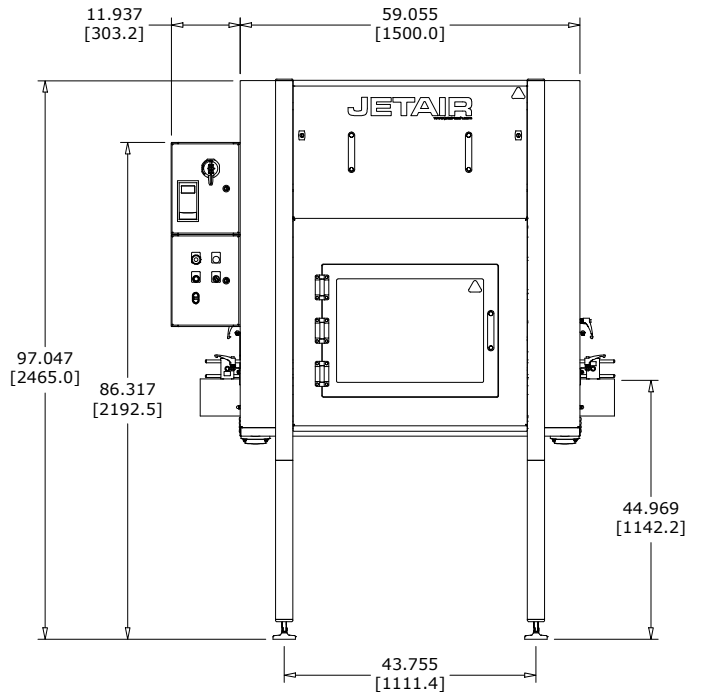
Integrated Conveyor
 Hold-Down Product Guiding
 Ion Air Rinse w/ Debris Collection Port
 Additional Sound Attenuation
 CIP-Ready
 Rinse/Dry Solutions
 Custom Controls Packages

Dimensions

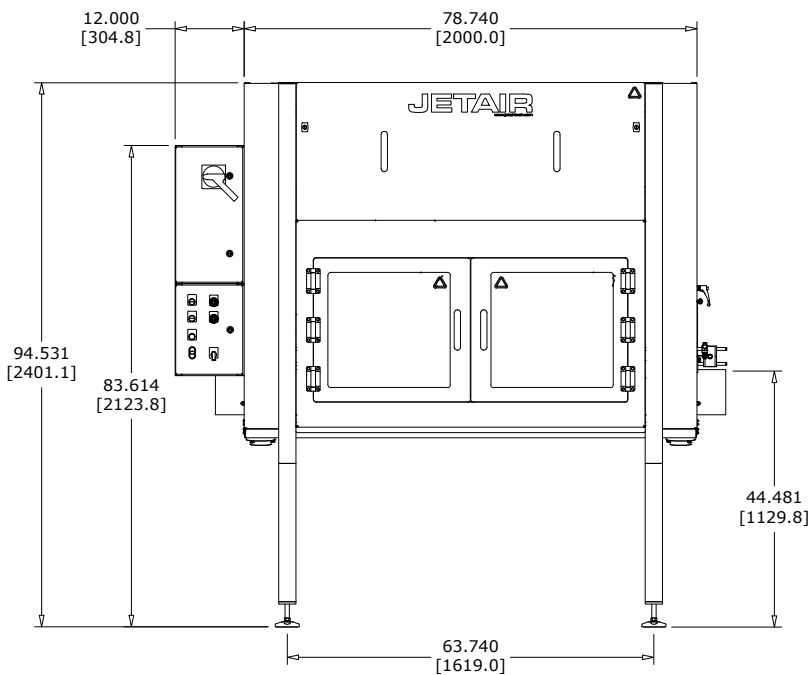
J1000



J1500



J2000



End View

