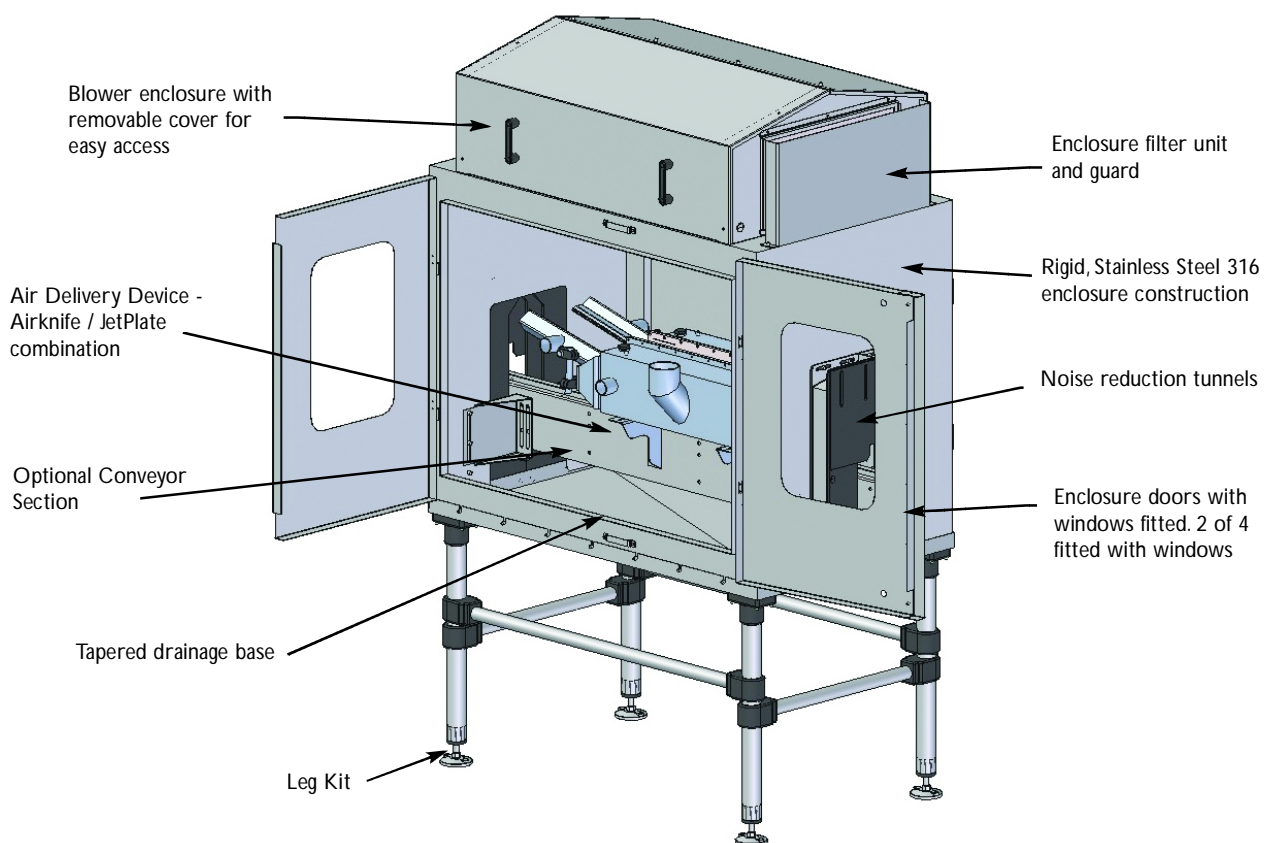


ACI's 'LNL' model is a fully enclosed drying system where the blower and the air delivery device(s), i.e. Airknives, JetPlates, Can Tunnels etc, are completely contained within a Stainless Steel enclosure.

### Key Features:

- Fully enclosed drying systems – provide both full spray and noise containment.
- Baffle tunnels - have the ability to reduce noise levels by 4-5dB(A).
- Clean, internal design allows for greater levels of cleanliness. Liquid is not allowed to pool and therefore for bacteria to form.
- Allows for easy access for maintenance and operation procedures.
- Optional section of conveyor offered (LNL only) which enables Airknives / JetPlates etc to be pre-fitted.

### ACI's 'LNL' Drying Unit



### Key Technical Specifications:

- Utilises ACI's EP10A compact blower - a robustly designed, belt driven, high speed centrifugal blower.
- Power options include: 380/420D 3Ph 50Hz / 440-480D 3Ph 60Hz Nominal Supply as standard. Many other voltage options available.
- Enclosure materials - Stainless steel 304 (Euronorm 1.4301).
- Noise levels between 81-85 dB(A), Free Air 1m.
- Weight - approximately 500Kg (includes crate and packaging).

Please note - although the above enclosure configurations are offered, ACI is also able to provide further customised variations.

*Above technical specifications are subject to change:*

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'LNL' Outline Dimensions (Example shown fitted with JetPlate / Airknife configuration)

