

DRI-Line Series: Retro-Fit Enclosure for 'LL' Units

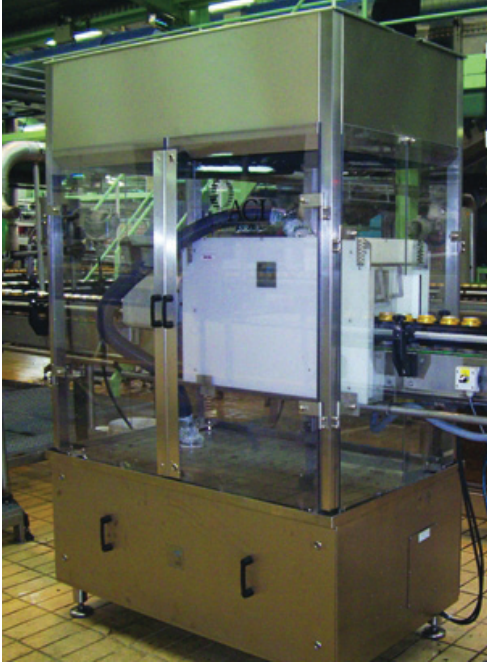


Image (1): Existing LL Unit Design

For all customers with an ACI 'LL' DRI-Line drying unit, ACI can offer a retrofit upgrade for the original drying cabinet.

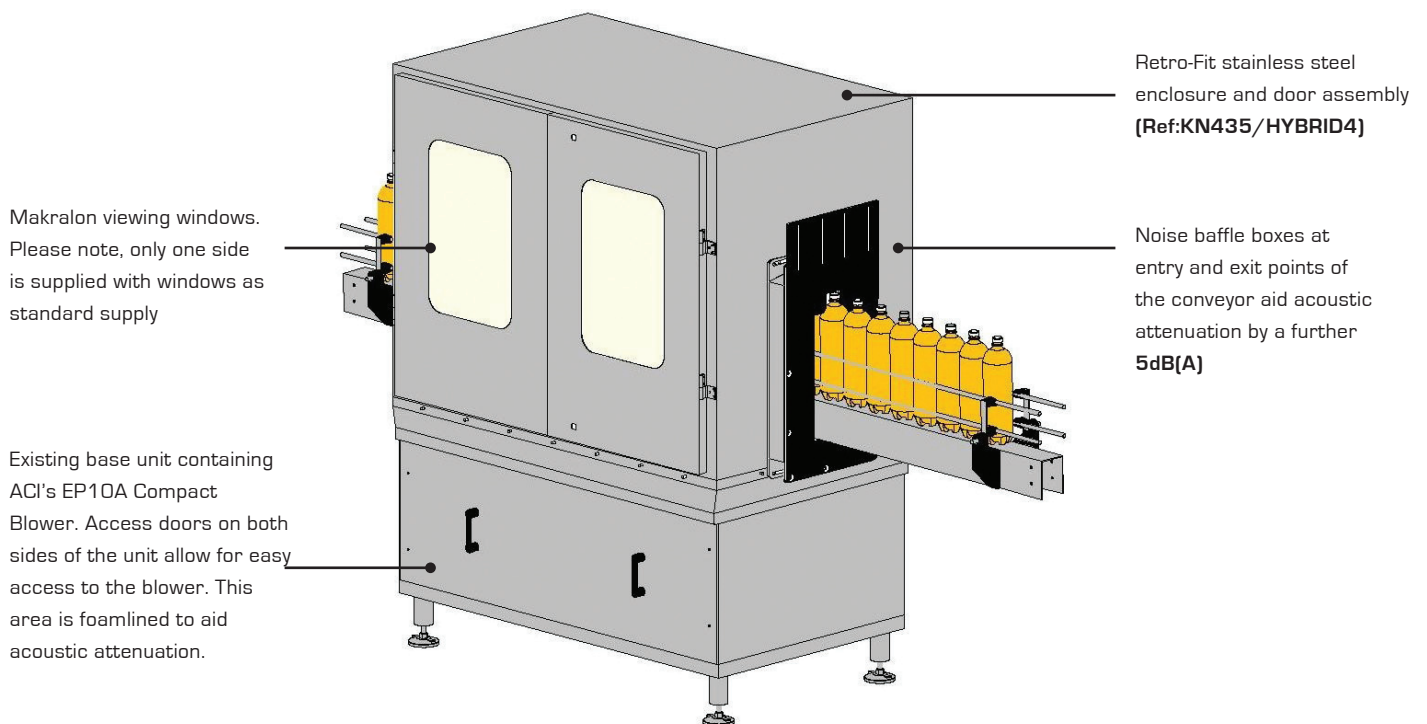
The replacement cabinet is constructed principally of stainless steel with inset inspection windows. This more robust design offers superior noise attenuation and splash reduction, whilst its clean lines facilitate effective cleaning.

In addition, it simplifies the addition of noise baffle units at the entry and exit points for further noise reduction.

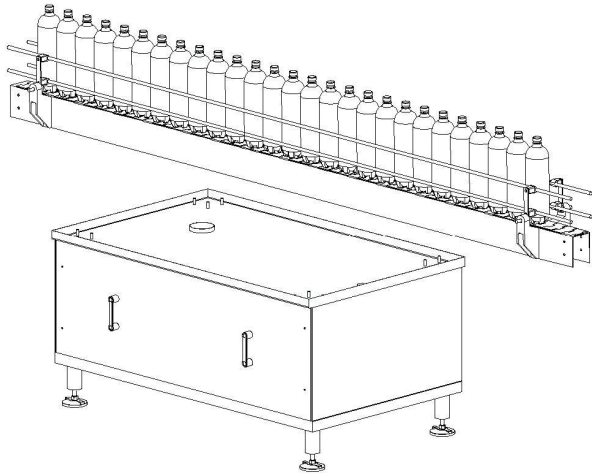
Key Benefits:

- Clean internal design allows for safe maintenance and cleaning operations.
- Improved enclosure design allows for more efficient noise attenuation.
- Access doors on both sides of the new enclosure allows easy access

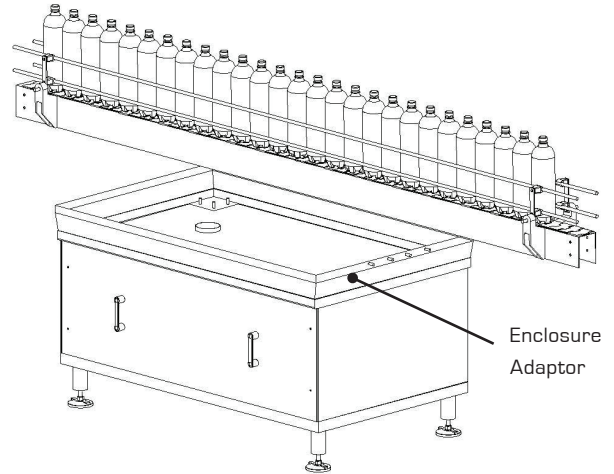
Illustration" Retro-Fit 'LNL' Hybrid Enclosure Design



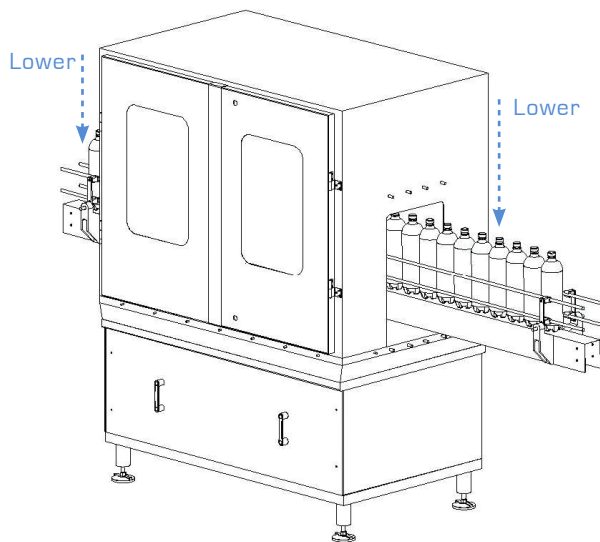
Quick Guide to fitting Retro-Fit LNL Enclosure:



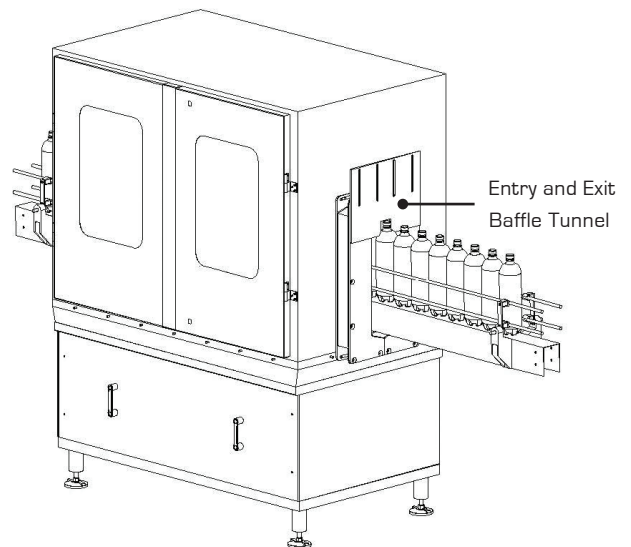
Step 1: Dismantle the existing top enclosure from the 'LL' system assembly, to leave only the blower enclosure.



Step 2: Place enclosure adaptor plate on top of blower enclosure and bolt down in all four corners. The corner studs may need to be cut down and capped with a dome head nut.



Step 3: Lower hybrid enclosure and attach with M8 domed nuts and washers.



Step 4: Attach Entry and Exit Baffle Tunnels with M8 domed nuts and washers.

Please note (1) - all drawings measurements are in millimeters (mm)
 Please note (2) - above technical specifications are subject to change