

Air Control Industries

'EL' (Eye Level) Drying System

Configuration 'EL'	'EL' Eye Level Drying System	
Product Category	All bottles/cans/pouches etc	
Application area	Drying specific or complete areas on high speed lines	

ACI's 'EL' Eye Level System is a semi-enclosed unit where the supplied blower is contained within a stainless steel enclosure. Additional protection to the blower is given by mounting the enclosure to a leg kit that can be easily positioned either to the side or directly above the conveyor / filling line.

'EL' illustrated with Can Drying Tunnel:



'EL' system options:

	Option	Blower Specification	Air Delivery Device	ACI Part No
1		15kW EP10A Blower (18-19,000 rpm)	2 x 1200mm St St Air Knives each fitted with x2 flexible nozzles	EL-01 15KW
2		15kW EP10A Blower (18-19,000 rpm)	2 x JetPlates, 2 x 320mm St St Air Knives	EL-02 15KW
3		15kW EP10A Blower (18-19,000 rpm)	Can Tunnel (4 slot) with 2 x 500mm St St Air Knives	EL-03 15KW

Drying Systems for the Filling Industry
www.bottlecandrying.com

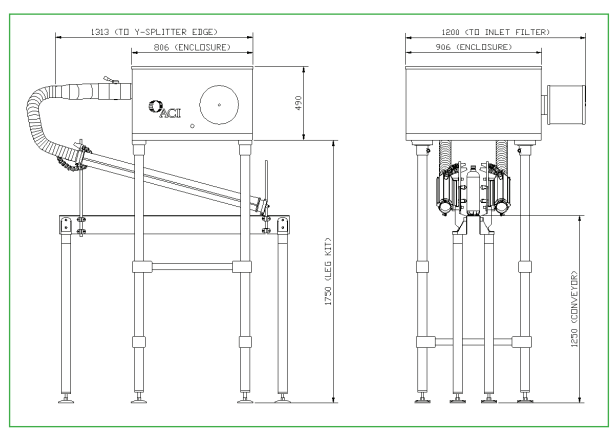


Air Control Industries

'EL' (Eye Level) Drying System

ACI's 'EL' Drying System configuration protects the compact blower from any spray contamination emanating from the air delivery device. Noise levels are approximately 90dB(A). Also available in a two-piece stainless steel acoustic enclosure reference 'LC' configuration.

'EL' outline drawing (shown with Stainless Steel Air Knives):







Other options:

These will include the following:

Air delivery devices

ACI can offer a number of alternatives to delivering the air to the product, including Stainless Steel air knives, JetPlates, Can Tunnels, Neck and Cap Dryers.

Ducting

In addition to standard flexible hose, both solid stainless or galvanised steel are available.

Ref: DRI-Line DS 2014/VI

Starters

ACI are able to offer a range of starters for all budgets. **Enclosures and pedestals**

A number of mounting configurations/blower enclosures are available. Detailed advice can be given to customers on application by ACI's Technical Sales Department.

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

Air Control Industries Ltd

Weycroft Avenue, Millwey Rise Industrial Estate, Axminster, Devon, EX13 5HU, United Kingdom Tel: +44 (0)1297 529 242 Fax: +44 (0)845 5000 502 Email: sales@aircontrolindustries.com