

# **DRI-Line Series**

# 'RM' (Remote Blower) Drying System

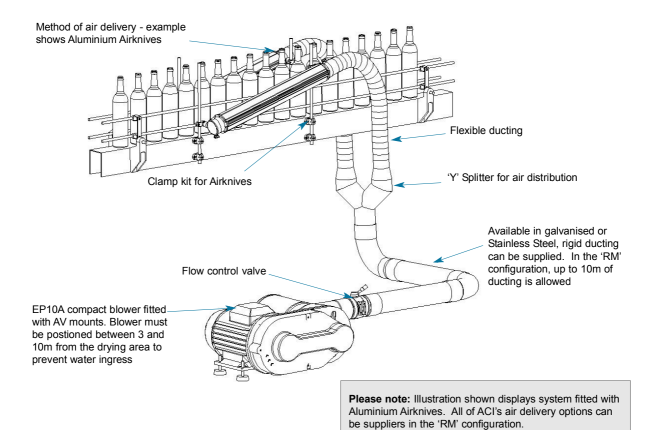
Configuration	nfiguration Remote Blower Drying System	
<b>Product Category</b>	All bottles/cans/pouches etc	
Application area	Drying specific or complete areas	

Without compromising reliability or performance, ACI's 'RM' System is designed to offer a drying solution that does not compromise performance efficiency. The system is ideal for budget restricted/low-volume applications.

#### System options:

Option	Blower Specification	Airknife Length	ACI Part Number
1	15kW EP10A Blower (18-19,000 rpm)	2 x 1200mm St St Airknives each fitted with x2 flexible nozzles	RMB-01 15KW
2	15kW EP10A Blower (18-19,000 rpm)	2 x JetPlates, 2 x 320mm St St Airknives	RMB-02 15KW
3	15kW EP10A Blower (18-19,000 rpm)	Can Tunnel (4 slot) with 2 x 500mm St St Airknives	RMB-03 15KW

### **Ilustration (Anodised Aluminium Airknives):**



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

## AIR CONTROL INDUSTRIES LTD.

Weycroft Avenue, Millwey Industrial Estate, Axminster, EX13 5HU Tel: 0845 5000 501, Fax: 0845 5000 502

#### AIR CONTROL INDUSTRIES INC.

76 Augusta Rockland Road, Windsor, ME 04363, USA Tel: 207-445-2518, Fax: 207-445-2497







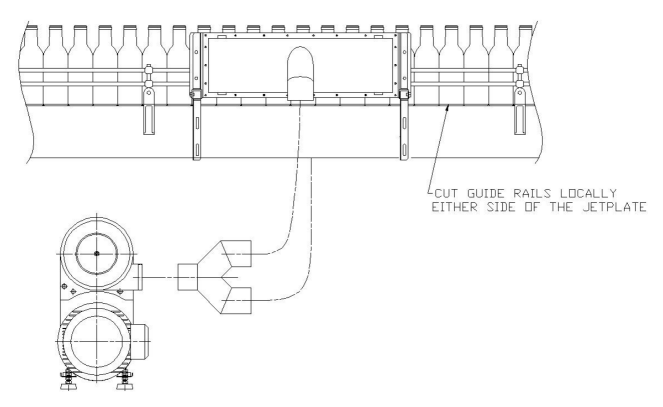
# **DRI-Line Series**

# 'RM' (Remote Blower) Drying System

## System description:

The RM system is characterised by having no enclosures supplied for either spray contamination or noise. The blower also must be positioned at least 3 metres and a maximum of 10 metres from the drying area - this will ensure no spray contamination of the blower.

# Outline drawing (illustrated with JetPlates):



# 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 airk nives, JetPlates, Can Tunnels, Neck and Cap Dryers.

#### **Ducting**

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

# **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

#### **Starters**

ACI are able to offer a range of starters for all budgets.

## AIR CONTROL INDUSTRIES LTD.

Weycroft Avenue, Millwey Industrial Estate, Axminster, EX13 5HU Tel: 0845 5000 501, Fax: 0845 5000 502

#### AIR CONTROL INDUSTRIES INC.

76 Augusta Rockland Road, Windsor, ME 04363, USA Tel: 207-445-2518, Fax: 207-445-2497

Ref: DRILine RM Iss 10/I

