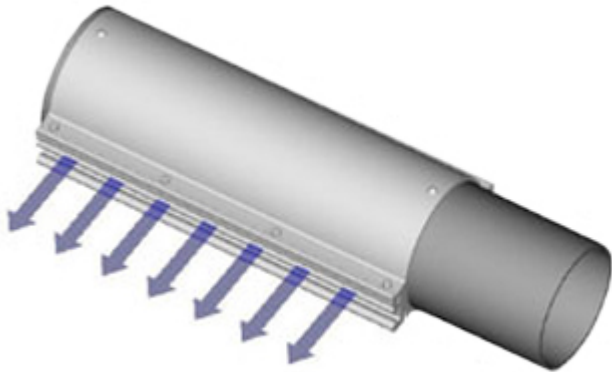


# ***Blower Driven Airknife for Drying Bottles***

## ***Lame d'Aria con Motore Elettrico per Asciugatura Bottiglie***



### **Air Knives Deliver Flat Sheet of Amplified Air**

**By using blowers in stead of compressed air, the Blower Driven Airknife can reduce operational costs by 60% to 90%.**

### **Applications**

Our newly developed Blower Driven Airknife is ideal for a wide range of applications of drying bottles and cans and of condensate elimination before labelling. By using blowers in stead of compressed air, the Blower Driven Airknife can reduce operational costs by 60% to 90%. Moreover, they reduce noise, are easy to install and maintain and are user friendly.

The Blower Driven Airknife is constructed of double aluminum profile

with adjustable air outlet up to 3 mm. and can be made to any required length, up to 4 m. in one piece. The Blower Driven Airknife can be delivered as Airknife only or as complete System, including side channel blower, ducting and supports.

Models with integrated electrical resistor of 2.000 or 3.000 Watts are available for adjustable air temperature from 70 to 120 °C.

Higher pressure or speed can be reached with outlet regulation.

### **Features and Benefits**

- Clean, uniform, high-velocity, low-noise air stream
- Hot airknife with adjustable temperature
- Compact and easy installation
- Airknife only or complete system delivery
- Own design and production for maximum quality and performance

### **Uses**

- Bottles and cans drying and cleaning
- Condensate elimination before labelling
- Ceramics and plastic drying and cleaning
- Sawdust and powders clean up
- Machine cleaning