



SALES BULLETIN No 017

## SE 15282 Right Hand & Left Hand - Bottle Air Guide



Figure 1. R.H. Bottle Air Guide featured with bottles and wiper



Figure 2. R.H & L.H Air Bottle Guides

The purpose of the air bottle guide is to give control of newly formed bottles whilst on the dead plates prior to being transferred onto the IS machine conveyor belt. Achieving this will allow greater wipe-out speeds.

### FEATURES

- ☼ Air nozzles spacing gradually decreases towards the end of the guide this increases the air jet pressure against the bottles as they wipe-out onto the machine conveyor belt holding the bottles in the wiper pocket.
- ☼ Air nozzles are angled to direct the air jet towards the machine which in turn holds the bottles in the wiper pocket.
- ☼ Easy to install onto a production line with a clamp and 3/8" NPT air supply connection point.
- ☼ Right hand and left hand guides are available.

DESIGNS • ADVANCEMENT • ORIGINALITY