

# AIRGLYDE APPLICATION TABLE

The AirGlyde Application Table provides a clean and efficient workspace for the semi-automated application of Flexible Spacer in the production of Insulating Glass Units.

- Reduces Application Time
- Stand Alone or Drop In Replacement
- Replaceable Cup Slot Wear Ring
- Architectural Industries

#### **SPECIFICATIONS**



48 - 120 in (1219 mm - 3048 mm) square MIN GLASS SIZE



IG Unit Application Table EQUIPMENT



Semi AUTOMATIC LEVEL

## **TECHNICAL SPECIFICATIONS**







50 - 60 PSI COMPRESSED AIR



120 VAC, 15A ELECTRICAL REQUIREMENT

**LEARN MORE** 



# **AIRGYLDE APPLICATION TABLE**

INSULATING

### **FEATURES**

- Reduces Application Time: Faster than manual application
- Improves Precision: Minimizing operator application variance
- Stand Alone or Drop-In Replacement: Larger assembly line option
- Non-Marking Vacuum Cup
- Easy to Operate
- Industrial Grade Formica Surface
- Replaceable Cup Slot Wear Ring
- Air Float Table
- Adjustable Table Height
- Single-Phase Electric Supply

#### SUPPORTING EQUIPMENT

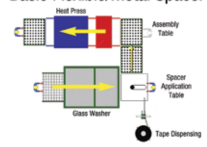
- AirGlyde Assembly Table
- Conveyors
- Transfer Tables
- Caster Tables
- Heat Press

#### **OPTIONAL EQUIPMENT**

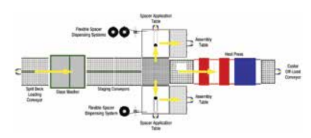
- Grid Pattern
- Floor Leg Casters
- Pop Up Glass Squaring Device
- Butterfly Valve for Float/Vacuum
- Hydraulic Lift

Sample Line Layouts

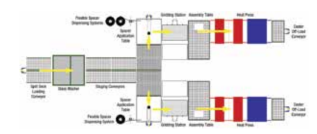
# Basic Flexible/Metal Spacer System



Basic Layout



High Production Layout



Fully Automated Layout

#### **Billco Services**

Billco provides the backbone for flat glass production lines, large and small, with high-quality equipment and  $24 \mid 7 \mid 365$  never-fail relationships. Our stability and expertise are backed by high customer satisfaction ratings, uptime statistics, impressive ROI, and a multi-million dollar industry of ready-to-ship replacement parts. Our Solutions Specialists.  $24 \mid 7 \mid 365$  Technical Support, and Replacement Parts Team are fully dedicated to keeping your line moving. Call or visit our website for more information.

U 8888 M S 8888 D A D \* E