



Productivity

The table insures that the glass edge is always located in the optimal position for spacer application. The suction cup moves in 90° increments for application to all four sides.

Safety

The cup movement is manual for maximum operator control.

Efficiency

Foot Pedal Operation - control of cup with foot pedal allows the operator to concentrate on application duties.

Description & Features

The Auto Air Float Spacer Application Table is used to transfer glass, and secure and rotate lites for productive flexible spacer application.

- Powerful 3 or 5 hp blowers used for ease of glass movement on the table surface.
- Automatic Cup Movement - photo optics sense the edge of glass and work in conjunction with the movable cup mechanism to ensure smooth, steady work motions.

Available Options

- Square tables - 60", 72", 84", 96", 108" & 120" sizes
- For lower volume operations, the Auto Air Float Spacer Application Table can be transformed into a grid placement and topping station with the addition of a grid top and float/vacuum feature.



A division of Truseal Technologies, Inc.

Besten Equipment, Inc.
6680 Parkland Boulevard
Solon, Ohio 44139
216-581-1166 Fax: 216-581-0044
www.besteninc.com

