Billco’s Heat Press is designed to rapidly and precisely heat and press any IG Unit sealing system that requires heat and/or compression for sealing.

**Processing Capabilities**
- **Equipment Type:** IG Unit Press
- **Conveyor Width(s):** 60”, 84”, 96”
- **Minimum Glass Size:** 9”–12” square
- **Automation Level:** Full
- **Spacer Capability:** Flexible Spacer and Intercept

**Industries**
- Architectural

---

**HEAT PRESS**

**PATENTED HEATING TECHNOLOGY**

**INTELLIGENT VENTILATION SYSTEM**

**CONSISTENT AND RELIABLE CONTROL OVER IG PRODUCTION**

More Key Advantages and Outstanding Features >
Key Advantages
Runs Flexible Spacer and Intercept
Patented Heating Technology: Efficiently minimizes power requirements
Maintenance Friendly Design: Minimizes routine maintenance time
Industrial Duty: Built to work and built to last
Precision Press Control: Consistent and reliable control over IG Unit production
Improved Substrate Bonding: Lengthens life expectancy of IG Unit

Outstanding Features
Intelligent Ventilation System:
Reduces operating costs and extends component life
High Temperature Roll Bearings
Specially Designed Stainless Steel Rollers
Easy to Operate and Maintain

Advantages of Bilco’s Patented Heating Technology
Less negative glass deflection when the units are sealed immediately after compression
Drastically reduced “cool down” time prior to achieving optimum gas fill levels
More precise dimensional control of IG Unit
Insures proper sealant “wet-out” and bonding to glass surfaces

Supporting Equipment
AirGlyde Application Table
AirGlyde Assembly Table
Conveyors
Transfer Tables
Caster Tables

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