A7 Glass Bending Furnace

This glass bending furnace is designed to create J- and R-shaped tempered glass, and is ideal for bus side windows, shower stalls, architectural applications, furniture, appliances and more.

**Specifications**
- **Glass Width Range**: 24-78 in.
- **Minimum Glass Size (in.)**: 23.62 X 15.74 in.
- **Glass Thickness (mm.)**: 5 – 8 mm.
- **Production Capacity**: 15 batches/hour
- **Minimum Arc Radius**: 350 mm.

**Features**
- Flexible shaft arc-forming technology
- Dual-side rollers operate simultaneously for smooth glass movement and arc forming
- Synchronous or asynchronous arc-adjusting modes: Lower quench wall creates different glass shapes via either synchronous or asynchronous arc-adjusting modes
- Minimized arc radius: Upper quench and lower quench walls press against each other, resulting in a minimum arc radius of 350 mm
- Bend types include jumbo-J, small J, uniform R, and unbalanced R shapes