



Date : 09/09/2025 - 6:37 PM *
EXF # : GM-011105
Category : GLASS MACHINERY
Brand / Model : TAMGLASS (GLASTON) "BHF 2448 PT32-TLP-DR-RB3-HS10"
Machine Type : TEMPERING FURNACE
Year of Mfg. : 2007
Condition : Good Condition
Elect / Voltage : 480/277 V, 60 Cy, 3 Ph.
Special Note : Rare Find

FOB / Region : NORTHWEST
Appr. Repl. Cost. : \$ 1,300,000
Price : **\$ 289,500 ***
Comment : Difficult to find double bay Furnace from TAMGLASS
Leasing : Contact NCL for quote

* Pricing is valid at the time of printing and subject to change at any time.

Description :

- **TAMGLASS - BHF 2448 PT32-TLP-DR-RB3-HS10: Double Bay Flat Tempering Furnace - 2,400 x 4,800 mm**
Includes: (2) Furnace Sections & (2) Quenching Sections

Tempering Furnace utilizes optimized heating system with: Convection, which additionally heats the top of the Glass for convection purposes.

Most importantly these are: Individual heating element controls; individual operation of the furnace modules; High-Efficiency Quench System.

Low-E Glass has: Microscopically thin, transparent coating, much thinner than a human hair, that reflects long wave infrared energy (or heat). Low-E can also reflect significant amounts of shortwave solar infrared energy.

Entire Tempering Line Consists of The Following Equipment Components

● Infeed & Outfeed Conveyors with Lifting Tables.
 ● (2) Heating Stations.
 ● (2) Quenching Stations.
 ● Electrical Components Control Station.
 ● PC-Based Operator Control Module



Please ask me

Greg Gibson
 800-374-5009 ext. 318
 Intl. +1 704-841-2001 ext. 318
 greg.gibson@exfactory.com

Sales - Liquidations - Auctions - Appraisals - Consulting

Specifications

- Left to Right operational travel:
- Min. glass size: 102 x 406 mm (4" x 16").
- Max. glass size: 2,400 x 4,600 mm (96" x 180").
- Glass thickness: 3.2 - 19 mm (0.13" - 3/4").

Max. Glass size: ANSI Z97.1-1984 / EN 12150

- 4 - 5 mm 1,800 x 2,500 mm
- 6 - 12 mm 2,400 x 4,600 mm
- 15 - 19 mm 2,000 x 4,600 mm

Max. application with: Loading area utilization of K = 100%, (with clear float glass)**Capacity m²/Hr:**

- 3.2 mm 312 m²
- 4 mm 257 m²
- 5 mm 212 m²
- 6 mm 190 m²
- 8 mm 134 m²
- 10 mm 100 m²
- 2 mm 67 m²
- 19 mm 45 m²

- Tempering range per thickness: 3.2 - 19 mm (715° C - 660° C).

NOTE: In good condition and still in production!

NOTE: EX-FACTORY's Logistic Department is experienced and setup to provide **"Full Service Logistics"**. ...Packaging, Container Loading, Ocean Freight, Marine Insurance (door to door), and domestic shipping to your Plant Door.