## Quick Details

<table>
<thead>
<tr>
<th>Condition</th>
<th>New</th>
<th>Machine Type</th>
<th>Glass Tempering Type</th>
<th>Production Capacity</th>
<th>Place of Origin</th>
<th>Voltage</th>
<th>Certification</th>
<th>Warranty</th>
<th>Heating Method</th>
<th>Tempering Type</th>
<th>Port</th>
<th>Max Loading Dimension</th>
<th>Max Loading Dimension</th>
<th>Glass Thickness</th>
<th>Productivity (loads/h):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>LandGlass</td>
<td>LD-A JetConvection</td>
<td>17-18 loads/h</td>
<td>Henan, China</td>
<td>380v</td>
<td>CE, 3C, ISO</td>
<td>1 Year</td>
<td>Forced Convection</td>
<td>Flat Glass</td>
<td>Qingdao</td>
<td>According to your need</td>
<td>According to your need</td>
<td>3-19mm</td>
<td>17-18</td>
</tr>
</tbody>
</table>

### Packaging & Delivery

- **Packaging Details:** In containers. To be packed in standard export packing—suitable for long distance shipping.
- **Delivery Detail:** Within 105 days after receipt of the down payment.

---

## Specifications

- **Cyclone A2450**
  - **Max:** 2440*5000
  - **MIN:** 150*350
  - **Thickess:** 4-19
  - **Productivity:** 17-18 (6mm clear glass, edge waviness ≤ 0.09)
  - **Min.:** 150*350
  - **Prod.:** 17-18 (6mm Low-E E=0.04, edge waviness ≤ 0.09)

- **Cyclone A2480**
  - **Max:** 2440*8000
  - **MIN:** 150*350
  - **Thickess:** 4-19
  - **Productivity:** 17-18 (6mm clear glass, edge waviness ≤ 0.09)
  - **Min.:** 150*350
  - **Prod.:** 15-16 (6mm Low-E E=0.04, edge waviness ≤ 0.09)

---

**LandGlass Jet Convection Horizontal Tempered Glass Machine Price**

- **FOB Price:** Get Latest Price
- **Min. Order Quantity:** 1 Set/Sets
- **Supply Ability:** 20 Set/Sets per Month
- **Payment Terms:** L/C, T/T
### Application Range

- **Architectures & Furniture**
- **Household Appliance**
- **Solar Energy**

### Five Advantages

- **Outstanding Quality**
  The quality of the tempered glass produced by LandGlass Cyclone is improved significantly with the application of the leading Cyclone convection technology, Isothem technology, and GeniusCool technology.

- **Low Energy Consumption**
  With its leading energy-saving technology, LandGlass Cyclone can reduce the energy consumption by 10% compared with the standard convection tempering furnace.

- **High Productivity**
  LandGlass Cyclone can increase the productivity by 40% when tempering double-silver and triple-silver Low-E glass.

- **Intelligent Control**
  Automatic production can be realized by LandGlass Cyclone with its eAdapt System and eVision technology.

- **Wireless Connection**
  Safe and stable running can be guaranteed by its remote control and message notification system.

### Leading Technologies

- **Installed Capacity**
  - 1100KVA: 3.7KWH/square meter (6mm clear glass) 4.05 KWH/square meter (6mm Low-E,E=0.04)
  - 1800KVA: 3.7KWH/square meter (6mm clear glass) 4.05 KWH/square meter (6mm Low-E,E=0.04)

Above data is calculated on 76% loadage. The actual productivity and energy consumption may vary due to the difference of glass sizes and glass suppliers.
Cyclone™ Convection Technology
Cyclone™ convection technology for high efficiency of heat transfer in heating furnace and for the best quality tempered glass from float glass to double-silver and triple-silver Low-E glass.

Genius Cool™ Technology
Genius Cool™ achieves unbelievable even quenching and cooling pressure for most even stress distribution.

EnergySave™ Technology
EnergySave™ dynamically adjust power output in quenching and cooling processes, and lower power consumption remarkably.

eVision™ Technology
eVision™ scans sizes, shapes and quantities of the glass sheets and transfers datum to control system, which allows for easier operation.

isoTherm™ Technology
isoTherm™ technology enhances the evenness thermal field and is for the most even heating ever done in a tempering furnace.

StraightEdge™ Technology
StraightEdge™ technology effectively eliminates the edge kink and lifts the optical quality to highest level.

ThermoLock™ Technology
ThermoLock™ technology increases the thermal resistance of the furnace walls, and minimizes the heat loss out during operation.

eAdapt™ System
eAdapt™ technology makes digital production come true, and largely reduce the dependence on professional skill of the operator.
Customer service

- **Online After-sale service**

Customer’s Factory  Network Transmission  landglass Headquarters

- **Technical Center to Serve**

On December 18, 2014, ABM SRL of Italy was officially announced to be one of LandGlass’ strategic partners. The two companies agreed to establish a technical center to serve customers in Europe and North Africa. The service center will be located in Rome, Italy, as its convenient transport networks will allow LandGlass to make more prompt responses to the service requests from Europe and North Africa.

Qualifications

(Pictures of certificates)

Package and Transport

(Pictures of transportation processes)
LandGlass Technology Co., Ltd. (hereinafter referred to as LandGlass), a hi-tech enterprise specializing in manufacturing glass tempering furnaces, is committed to the development of glass processing technologies to provide all kinds of world advanced glass tempering furnaces for customers to help them upgrade their products and make continuous progress in technological innovation.

What's more, LandGlass' world-wide marketing networks are providing zero-distance technical consultations and solution for customers as well as providing customers with localized technical services by utilizing its technical service capacity and spare parts storage.

Send your message to this supplier

To: peng wang

*Message: Enter your inquiry details such as product name, color, size, MOQ, FOB, etc.

Your message must be between 20-8000 characters

Quantity: 1 Set/Sets

For better quotations, include:
- A self introduction
- Special requests, if any

View Sample
Landglass Jet Convection Horizontal Tempered Glass Machine Price - Buy Tempered Glass Machine Price,Horizontal Tempered Glass Machine,Te...