

LD-A SuperAir Flat Glass Tempering Furnace



Application Fields:

Architecture&Furniture, Automobile Industries and Household Appliances, etc.

Heating Mode:

Combination of radiation and assisstant convection heating.

Glass Can Be Tempered:

On-line and Off-line Low-E (E=0.08) Glass, Ultra Clear Glass, Screen Printed Glass, Pattern Glass, Tinted Glass, Clear Glass, etc.

Product Introduction

The LD-A Flat Glass Tempering Furnace is configured with electrical and mechanical parts from famous European brands and equipped with the LandGlass core process control software inside. This type of machine was greatly welcomed after being launched to the market and there are hundreds of customers from all over the world purchasing this kind of tempering furnace.

SuperAir[™] Radiation Heating plays an important role during the process. More compressed air is blown into heating furnace by

LANDGLASS TECHNOLOGY CO., LTD.

Add:Guangjian Building, No.12, Wangcheng Road, Luoyang 471000, China Tel:+0086-379-65298870 Fax:+0086-379-65298878 E-mail:marketing@landglass.com www.landglass.net



International Leader in Glass Processing Technology

an intelligent pipe convection system to optimize the heating process of the top surface of glass. Both on-line and off-line Low-E glass can be evenly heated.

LD-A SuperAir[™] Flat Glass Tempering Furnace adopts SuperAirTM Heating Technology. Glass tempered by this tempering furnace is suitable for the architectural and furniture markets. The glass that can be tempered includes: on-line and off-line Low-E (E=0.08) glass, extra ultra clear glass, screen printed glass, pattern glass, tinted glass, clear glass, etc.

Technical Features

1. This furnace has a simple, strong and durable structure, and it is easy to operate and maintain.

2. This furnace can heat evenly on-line Low-E glass by combining radiation heating and compressed air. It adopts Siemens' temperature control modules and PID intelligent heating control technology to achieve a faster and more intelligent control.

3. The use of high-quality insulating materials and the most advanced anchoring technology minimizes heat transfer from internal metal fastenings to the external frame of the machine, reducing power consumption and makes the internal structure more durable significantly prolonging its service life.

4. The furnace enjoys a unique tempering and cooling system thanks to aerodynamic computer simulation technology and long-term testing, which further helps the final quality of flat tempered glass.

Technical Parameters

Types	Max.	Min.	Glass	Productivity	Installed
	dimension	dimension	thickness	(loads/h)	capacity(KVA
A1830	1800X3000	150X300	4-19	15	500
A1836	1800X3600	150X300	4-19	15	630
A1842	1800X4200	150X300	4-19	15	630
A2030	2000X3000	150X350	4-19	15	500
A2036	2000X3600	150X350	4-19	15	630
A2436	2440X3600	150X350	4-19	15	800
A2442	2440X4200	150X350	4-19	15	1000
A2450	2440X5000	150X350	4-19	15	1000

LANDGLASS TECHNOLOGY CO., LTD.

Add:Guangjian Building, No.12, Wangcheng Road, Luoyang 471000, China Tel:+0086-379-65298870 Fax:+0086-379-65298878 E-mail:marketing@landglass.com

LandGlass International Leader in Glass Processing Technology						
A2460	2440X6000	150X350	4-19	15	1250	
A2480	2440X8000	150X350	4-19	15	1600	
A2880	2800X8000	200X400	4-22	15	1600	
A3050	3000X5000	300X500	5-22	15	1600	
A3080	3000X8000	300X500	5-22	15	2000	
A3250	3200X5000	300X500	5-22	15	1600	

Productivity is calculated on 5mm clear glass with 65% loadage. Actual productivity is subject to glass types, sizes and loadage. Not all types are listed here due to limited space.

Customer Case

Company	Shipa Glass India Pvt Ltd.
Location	India, Southern Asia
Company Profile	Incepted in the year 1997, Hyderabad based Shipa Glass Pvt Ltd is one of the reputed manufactures &
	Suppliers of Toughened Glass, Heat Strengthened Glass, Heat Soaked Glass, Bent Toughened Glass,
	Laminated Safety Glass, Automotive Glass, Insulating Glass, Bullet Resistant Glass, Burgalary Resistant
	Glass. Designed using the best quality material our array finds wide application in Architectural Interiors
	anad exteriors segments.
Furnace Type	LD-A SuperAir Flat Glass Tempering Furnace
Main Products	Toughened Glass, Heat Strengthened Glass, Heat Soaked Glass, Bent Toughened Glass, Laminated
	Safety Glass, Automotive Glass, Insulating Glass, Bullet Resistant Glass, Burgalary Resistant Glass.



Site: http://www.landglass.net/Products/Flat-Glass-Tempering-Furnace/LD-AS.html

YouTube: https://www.youtube.com/watch?v=I54GICEEwLI

LANDGLASS TECHNOLOGY CO., LTD.

Add:Guangjian Building, No.12, Wangcheng Road, Luoyang 471000, China Tel:+0086-379-65298870 Fax:+0086-379-65298878 E-mail:marketing@landglass.com