FC-ZLW Series Automatic Continuous Thermal Bending Furnaces



Main purpose:

FC-ZLW continuous thermal bending furnace is used to produce the front laminated windshield for different automobiles and other thermal bent glass.

Main technical features:

- □ Special electric heating element arrangement and power distribution, professional over-temperature intelligent control ensure the process requirements of each pre-heating, forming , annealing and cooling zones.
- ☐ Heating elements can be controlled separately and some of the heating elements are equipped with individual elevating device ,especially suitable for producing curve glass with different shapes.
- $\label{thm:powerful control} \square Powerful \ control \ software \ ensures \ high \ automation, \ comfortable \ man-machine \ interface \ and \ easy \ operation.$

Туре	Max. Glass Size	Yield(load/hour)	Installed Power
FC-ZLW-13	1600X800	- 15	300
	1800X1000		350
	2200X1200	13	360
FC-ZLW-15	1600X800	- 17	360
	1800X1000		400
	2200X1200	15	420
FC-ZLW-17	1600X800	- 19	400
	1800X1000		460
	2200X1200	17	500
FC-ZLW-19	1600X800	- 22	500
	1800X1000		550
	2200X1200	20	590
	1600×800	26	550
FC-ZLW-23	1800×1000	26	580
	2200×1200	24	620

Note: The above type are the normal ones, we can design the machine according to your special Requirements.