



LUOYANG FUCHONG MACHINERY Co., Ltd.

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COMPANY DATA

Contacts

Song Xi - Sales Manager

Song Liu - Sales Manager

Area

63,000 m²

Number of Employees

170

Founding Year

2008

Planned Exhibitions 2026

Iran Glass Show - Tehran, Iran - 2 / 5 January

China Glass - Shanghai, China - 7 / 10 April



Glass & Aluminum + WinDoorEx Saudi Arabia

Riyadh, Saudi Arabia - 26 / 28 April

Glass & Aluminum + WinDoorEx Middle East

Cairo, Egypt - 7 / 9 May

Fesqua - Sao Paulo, Brazil - 9 / 12 September

GlassBuild America - Las Vegas, USA - 23 / 25 September

Glasstec - Düsseldorf, Germany - 20 / 23 October

Fenestration Canada - Montreal, Canada - 5 / 6 November

Eurasia Glass/Door/Window

Istanbul, Turkey - 21 / 24 November

COMPANY PROFILE



FULL-TIME, founded in 2008 and based in Luoyang, China, is a dedicated manufacturer specializing in the research, development, design, sales, and after-sales installation of glass tempering furnaces. With the founder's over three decades of industry expertise and the company's 18 years of stable operation, we have served more than 400 clients across the building, appliance, and automotive glass sectors. **We hold particular expertise and a leading market share in the tempering of curved and shaped glass, backed by strong in-house R&D capabilities.** In recent years, we have delivered furnaces to a growing number of countries. Notable projects include supplying two furnaces to a leading Italian company, two to the Turkish market, seven to Australia, and three to Russia. Our equipment has also been installed in countries **including** Poland, Romania, Ukraine, Iran, Iraq, Uzbekistan, Kazakhstan, Turkmenistan, Algeria, Ethiopia, India, Pakistan, Thailand, Vietnam, Cambodia, Peru, and Canada. **We have earned a strong reputation in our domestic market, where some customers have purchased five to ten furnaces from us repeatedly.** At the same time, we are committed to strengthening our presence worldwide. Our furnaces are recognized for their reliable performance, fair and value-based pricing, and ability to enhance glass quality, helping clients maintain a competitive edge even in challenging economic conditions. As China continues to grow in importance within the global industrial landscape, FULL-TIME takes pride in supporting our customers' success with advanced and innovative tempering solutions. Through continuous technological innovation and a passion for excellence, we are confident that FULL-TIME tempering furnaces will earn the trust of an increasing number of customers both in China and around the world.

COMPANY PRODUCTS



VISION IN ACTION, EXCELLENCE IN PROGRESS

- Use nickel chrome material for the upper heaters of the furnace.
- Use high temperature resistant material for the lower heaters.
- Use 310S stainless steel quench structure for the upper part of the convection furnace.
- Use super big size block from ISOLITE and Luyang incorporated company as the insulated material, for a lot of heating energy saving.
- Power consumption monitored by computer with intelligent electrical meter installed to machine .
- Automatic detection of tempering air pressure of every load, and real time alarm.
- Glass size detection when glass coming out of furnace.
- Leveling system checking when glass coming out from furnace, which can improve the production quality.
- Technical parameter and alarm information showed on LED display screen.
- Power-save control mode of blower running.
- Schneider brand applied to industrial computer, PLC, servo system, and low-voltage apparatus.
- Super low power consumption. 4mm glass per square meter's power consumption 2.3-2.5 KWH. (pass-type).
- Schneider servo system used in the transmission of bending section.
- Schneider servo system used in the arc lifting of bending section.
- Air pressure detecting system.
- Bending section Min. radius $R \geq 220\text{mm}$, shaped bending partial Min. radius $R \geq 130\text{mm}$.
- Use Raytek infrared temperature detector. (can be customized)