



ROLL-IN ROTARY OVEN 入車式旋轉烤爐 ロータリーオーブン



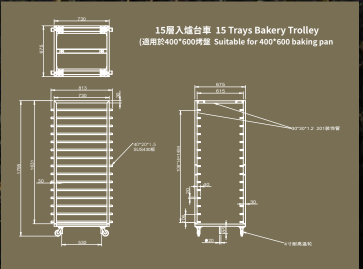




15層入爐台車 15 Trays Bakery Trolley

型號 Model	YS-S2 E / G
尺寸 Size (mm)	寬 Width 1620 深 Depth 1850 高 Height 2550
台車數量 Number of Trolley	1
烤盤數量 Number of Trays	20-30 trays
電壓 Voltage (v)	380V
功率 Power (kw)	電 Electricity 47 kW 煤氣 Gas 3kW
温度 Temperature	0-300°C
重量 Weight (kg)	1060











性能優點 Performance and Advantages

- ・斜吹出風口,風速柔和,產品在烘焙過程中散發的水分相對要少,產品膨脹相對大。
- ・內箱全焊接, 10cm+保溫棉, 減少熱量流失。
- ・正面採用雙層、爐門採用三層設計,隔熱防燙
- · 熱交換器採用最新的逆流式設計, 自有專利技術, 熱交換能力佳。
- ・升温速度快(17分鐘左右),廢氣排放溫度低,具有很好的節能效果。
- · PID運算溫度控制, 節能程式加持, ECO時間可設定。
- ・60組五段烘焙程序,16程序組快速記憶。毎組程序5段烘焙,可實現自動蒸氣。
- 模組式設計, 整體結構緊湊, 佔地空問小。
- ·蒸氣量大(200°C最多每次可以完全蒸發4.5-5.5公斤的水平)。
- ·雙電氣系統,電器件ABB等進口配置。
- ·聲音燈光雙提示,多台並排使用提示更明了。
- ·可選液晶面板。
- ・電器件封閉處理防蟲防鼠。
- Diagonally blows out the wind, with a gentle wind speed. The product releases relatively less moisture during the baking process, resulting in a larger product expansion.
- The inner box is fully welded with 10cm+ insulation cotton to reduce heat loss.
- The front adopts a double-layer design, and the furnace door is designed with three layers for insulation and burn prevention.
- The heat exchanger adopts the latest counterflow design with proprietary patented technology, providing excellent heat exchange capability.
- · Fast heating speed (around 17 minutes), low exhaust emission temperature, and excellent energy-saving effects.
- PID operation temperature control with energy-saving program support; ECO time can be set.
- 60 sets of five-stage baking programs, with 16 program groups for quick memory. Each program consists of 5 stages of baking and can achieve automatic steam.
- · Modular design, compact overall structure, and small footprint.
- Large steam capacity (up to 4.5-5.5 kilograms of water can be completely evaporated at 200°C each time).
- Dual electrical system with imported components such as ABB.
- · Dual prompts with sound and light, providing clearer indications when used in multiple units side by side.
- · Optional LCD panel.
- · Sealed treatment of electrical components to prevent insects and rodents.