

Heating time

L5300mm*W1640mm*L1520mm Dimensions

Body color White

Approx. 2950KG Net weight Exhaust volume 10m³/min×2aisle

Power supply Three-phase five-wire/380V

Starting power 30KW, Working power 11KW Power

About 25mins

±1.5℃ Lateral temperature difference Temperature control accuracy ±1℃

Temperature control range Room temperature ~300°C PCB maximum width 50-280mm (optional: 50-300mm) Component height Board Upper 22mm/ Lower 25mm

 $L \rightarrow R$ (optional: $R \rightarrow L$)

Rail fixing method Front end fixed (optional: rear end fixed)

Rail height from the ground 900±15mm

400-2000mm/min, The rail chain is at the same speed Transportation speed

Automatically save various operations and alarm records + manual operation to save Parameter storage

various process parameter settings

Standard temperature deviation, speed deviation and wind fault, off-board alarm Abnormal alarm

function, sound and light alarm of mains power failure

Automatic and manual mode, free to switch Lubricating oil

Device Configuration

Transportation direction

Number of heating/cooling zones Upper 8 Lower 8/Two-Stage Cooling

Siemens PLC + module + PID control, Windows 10, Chinese and English online free Control System

switch

Temperature control mode PID closed loop control + SSR drive Transportation System Single rail + mesh belt transport

Transportation control method Imported inverter + imported transport motor

Chain structure 35B single buckle with rib and pin shaft nickel-plated manganese steel chain

Rail structure Overall two-stage

Dual-track independent, Electric width adjustment, 50mm-280mm (optional: 50mm-Rail width adjustment

Top cover start The top cover is electrically opened for easy cleaning in the furnace

UPS power supply Backup power

Thickened aluminum sheet Heating rectifier plate structure

Cooling method Air cooling