



Detailed Description

Heating time

Dimensions - L7733mm*W1420mm*L1520mm

Body color - White

Net weight $^-$ Approx. 3050KG Exhaust volume $^-$ 10m³/min×2aisle

Power supply - Three-phase five-wire/380V

Power - Starting power 40KW, Working power 11KW

- About 25mins

Lateral temperature difference $^ \pm 1.5^{\circ}$ C Temperature control accuracy $^ \pm 1^{\circ}$ C

Temperature control range - Room temperature ~300°C
PCB maximum width - 400mm (optional: 610mm)
Component height - Board Upper 22mm/ Lower 25mm

Transportation direction $^-$ L \rightarrow R (optional: R \rightarrow L)

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

Rail height from the ground - 900±15mm

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

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

various process parameter settings

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

function, sound and light alarm of mains power failure

Lubricating oil - Automatic and manual mode, free to switch

Device Configuration

Number of heating/cooling zones Upper 12 Lower 12/Four-Stage Cooling

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

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

Rail width adjustment - Electric width adjustment, 50mm-400mm (optional: 50mm-610mm)

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

UPS power supply - Backup power

Heating rectifier plate structure Thickened aluminum sheet

Cooling method - Air cooling