

12 zones dual rail nitrogen reflow oven

Product model

VS-1204D-N



Detailed Description

Dimensions Body color Net weight Exhaust volume Power supply

Power

Heating time Lateral temperature difference

Temperature control accuracy
Temperature control range
PCB maximum width
Component height

Transportation direction
Rail fixing method
Rail height from the ground

Rail height from the ground

Transportation speed

Parameter storage

Abnormal alarm Lubricating oil

Device Configuration

Number of heating/cooling zones

Control System

Temperature control mode

Nitrogen-filled distribution

Nitrogen consumption Transportation System

Transportation control method

Chain structure Rail structure

Rail width adjustment

Top cover start
UPS power supply

Heating rectifier plate structure Cooling method

L7733mm*W1640mm*L1520mm

White

Approx. 3650KG
10m³/min×2aisle

Three-phase five-wire/380V

Starting power 42KW, Working power 15KW

- About 25mins - ±1.5℃

___±1℃

Room temperature ~300°C
50-280mm (optional: 50-300mm)
Board Upper 22mm/ Lower 25mm

 $^{-}$ L→R (optional: R→L)

Front end fixed (optional: rear end fixed)

900±15mm

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

Automatically save various operations and alarm records + manual operation to

save various process parameter settings

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

function, sound and light alarm of mains power failure

- Automatic and manual mode, free to switch

Upper 12 Lower 12/Four-Stage Cooling

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

switch

PID closed loop control + SSR drive

Each temperature zone is equipped with a nitrogen filling port, which can realize the

nitrogen filling of the whole zone 300-1000ppm, 30-35M³/h

Single rail + mesh belt transport

Imported inverter + imported transport motor

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

Overall two-stage

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

300mm)

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

Backup power

Thickened aluminum sheetExternal chiller cooling