Product name	Product model
10 zones single rail air reflow oven	VS-1003
MB87	
	2000
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Detailed Description	
Dimensions	L6567mm*W1420mm*L1520mm
Body color	White
Net weight	Approx. 2850KG
Exhaust volume	$\sim 10 \text{m}^3/\text{min} \times 2 \text{aisle}$
Power supply	 Three-phase five-wire/380V
Power	 Starting power 36KW, Working power 10KW
Heating time	About 25mins
Lateral temperature difference	[−] ±1.5°C
Temperature control accuracy	- ±1°C
Temperature control range	Room temperature ~300℃
PCB maximum width	[–] 400mm (optional: 610mm)
Component height	 Board Upper 22mm/ Lower 25mm
Transportation direction	[−] L→R (optional: R→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 10 Lower 10/Three-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