

Length of Heating Zones	3180mm
Heating Pattern	Full Hot Air
	(up and down in a small cycle)
Number of Cooling Zones	Plasma fan air-cooled plus two-stage liner cooling (length 800MM)
Conveyor Parts Parameters	
Max.Width Of PCB	Mesh Belt 600mm, Track 400mm
Conveyor Direction	L→R
Conveyor Height	880±20mm
Transmission Agent	Mesh + Chain
Conveyor Speed Range	0-2000mm/min
Control Parts Parameters	
Power Supply	5 Wire, 3 Phase, 380V
Start Power	48KW
Power Consumption	Approx 8-10KW
Warming Time	Approx 20 mins
Temp. Setting Range	Room Temp 380°C
Temperature Control Method	PC+PID+SSR
Temperature Difference Between Adjacent Zone	70 $^{\circ}\mathrm{C}$, can correspond to the highest standards of lead-free process.
Temperature Control Precision	±2°C
Temperature Deviation on PCB	±2°C
Abnormal Alarm	Temperature abnormal (too high or too low after the constant temperature keeping)
Power-off Protection	UPS
Open Way	Electric Screw Rod
General Parameters	
Dimension (L*W*H) mm	5300*1350*1500
Weight	Approx1800Kg