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| 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 °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 |