



REFLOW OVEN T - 960

| SPECIFICATION | T - 960 |
|----------------------------|--|
| Heating zone quantity | Upper 3 / Down 2 |
| Length of the heating zone | 960 X 300 mm |
| Heating type | Intelligent level sirocco & Rapid infrared heating |
| Cooling zone quantity | 1 |
| Maximum width of PCB board | 300 mm |
| Operation direction | Left → Right |
| Delivery option | Net transmission + Chain transmission |
| Speed of conveyer belt | 0-1600mm/min |
| Power supply | Three phase 5 line 380V/220V 50/60Hz |
| Peak power | 4.5KW |
| Heating up time | Around 15mins |
| Temperature control range | Room temperature ~ 300°C |
| Temperature control mode | PID closed-loop control |



ENTHU TECHNOLOGY SOLUTIONS
INDIA PVT LTD
Development | Support | Training

| | |
|--|-------------------------|
| Temperature control accuracy | $\pm 3^{\circ}\text{C}$ |
| PCB temperature distribution deviation | $\pm 2^{\circ}\text{C}$ |
| Overall dimension | 1450×630×470 |
| Machine weight | 90KG |