

MULTI ZONE SMT REFLOW OVEN 961S



Smart touch screen PCB welding machine T961S six heating zones SMT infrared conveyor Reflow Oven

TECHNICAL SPECIFICATIONS

Model	961S
The Heating Zone Quantity	Upper 4/Down 2
The Length of the Heating Zone	1000mm
The Heating Type	IR and Hot Air Heating
The Cooling Zone Quantity	1
Maximum width of PCB Board	350mm
The Operation Direction	Left to Right
Delivery Options	Net Transmission + Chain Transmission
The Speed of Conveyor Belt	0-600mm/min
The Power Supply	3 Phase 5 Lines 220VAC/380VAC
Peak Power	11KW(220/380VAC) 50/50Hz
Average Power	6.5KW(220/380VAC) 50/50Hz
Heating up Time	Around 20mins
Temperature Control Range	Room Temperature~300°C
Temperature Control Mode	PID Closed-Loop Control
Temperature Control Accuracy	±1°C
PCB Temperature Distribution Deviation	±2°C
Overall Dimensions	1520mm X 694mm X 567mm
Package Dimensions	1600mm X 830mm X 700mm
Net Weight	110KGs
Gross weight	160KGs

Sole Exclusive Distributor for Sales & Services of NeoDen Products in INDIA

For More Details



+91 92 4377 7818



+91 80 2365 6465
+91 78 9962 4450



info@neodenindia.com



www.neodenindia.com

