

TBE-550 TIG Brush™ Specifications



Model Designation: TIG Brush™ TBE-550
Market Location: All regions except AUS/NZ

Features	Details
Case Design	550 Series Injection Moulded IP65
Case Material	PC/ABS
Case Colour	Blue
Dimensions	245W x 190D x 370H
Weight	12kg
Mains Voltage	110/220 VAC +5%/-10%, single phase
Input Current	Average of 6 amps
Operating Environment	-30 °C to +45 °C (-22F to 113F)
Duty Cycle	Rated for continuous use at an ambient temperature of 30 degrees Centigrade (86F), on any Mode and Power setting.
Application Selection	Rotary Switch
Applications	Standby Single Brush 16V PROPEL™ / Wide 11V
Mode Selection	Rotary Switch
Modes Available	Clean Polish / Engrave Print
Power Supply	Dynamic Power Transfer – 550VA
Maximum Operating Output Current	85 amps
Overload Control	Smart Circuit
Applicator Tool Options	1. Classic Handle Cable & Wand 2. Flexi-Handle 3. PROPEL Torch
Ground Cable	Black PVC insulated with Clamp
Maximum Brush Size	Dual
Standards Compliance	CE, C-Tick N22274

Note: Ensitech reserves the right to update product specifications at any time without notice.