

Triac PID Hot Air Hand Tool



The Triac PID, like the Triac S has the added advantage of digital temperature display and control and is used worldwide by a wide variety of professionals for flooring installations, soldering, joining roofing membrane and welding for plastic fabrication and repair.

Benefits

- Easy and comfortable use thanks to the light weight and small diameter handle
- The blower motor automatically switches off when carbon brushes reach their wear limit to avoid expensive armature damages
- Built-in electronics control temperature independently from fluctuations in voltage and ambient temperature
- Digital display of both actual and set-point temperature values
- The heater tube features an additional sleeve that helps prevent burns during use
- Available in two nozzle configurations, push-fit and screw-on
- The push-fit heater tube design fits a wide range of application nozzles including round and profiled welding rods

Why Buy From Us

The Triac PID, available in Canada only through STANMECH and its distributor network, is the industry standard for professional hot air hand tools. Its ergonomic, full- featured, rugged design is ideally suited for all hot air hand tool applications.

Technical Data – Triac PID

Voltage	V~	120, 230
Power consumption	W	1600, 1600
Frequency	Hz	50 / 60
Temperature	°C	20 - 650 steplessly controlled
Air flow	l / min.	max. 230
Pressure stat.	Pa	ca. 3000 (30 mbar),
Noise level	LpA (dB)	65
Size	mm	340 x 90, handle ø 56
Weight	kg	1.4 with 3 m cord
Approval mark:		UL & QPS