

DIODE S & PID



The Diode S and Diode PID are both designed for use in hand-held production processes. They are lighter in weight than the Triac. The Diode PID is the choice when you need precise temperature control. Its digital temperature display window shows both actual and set-point values.

Benefits

- Easy to hold and use due to ergonomic handle design
- Designed for use in hand-held production processes
- Uses external air supply provided by either the Leister Robust or Minor blower
- Hot air temperature is precisely controlled with internal electronics
- Element is protected by a photo cell against overheating
- Adaptor tube has a built-heat protection sleeve to improve operator safety
- Adaptor tube comes in either push-fit or screw-type design
- Lighter in weight than the Triac

Why Buy From Us

Both the Diode S & Diode PID are available in Canada only through STANMECH and its distributor network. Both of these tools provide superior performance in a compact, hand-held format.

Technical Data – Diode S & Diode PID

Voltage	V~	120, 230
Power	W	1600, 1600
consumption		
Amperes	A	13, 7
Frequency	Hz	50 / 60
Temperature	°C	20 - 600
Air flow	l / min.	min. 40
Air pressure	Pa	max. 10 ⁵ (1000 mbar)
Size	mm	265 x 57, handle ø 40
Weight	g	425, 1150, with 3 m cord and 3 m air hose