

DIODE PID □

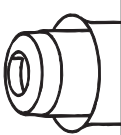

For highest quality standards

**DIODE S** □

Unbeatable in performance and handling




DIODE PID	DIODE S
<ul style="list-style-type: none"> • Digital temperature display • Electronically controlled temperature • Electronic heating element protection • Adaptor tube with heat protection 	<ul style="list-style-type: none"> • Electronically adjustable temperature • Heating element protection by means of photocell • Adaptor tube with heat protection

Type	Version	
DIODE PID DIODE S		Conical adaptor tube with heat protection for push-fit LEISTER nozzles for round and profile welding rods.
DIODE PID DIODE S		Conical adaptor tube with heat protection for screw-on LEISTER draw nozzles for round and profile welding rods.

Air supply provided by appropriate LEISTER blowers MINOR and ROBUST (see page 5)

Technical Data

Type	DIODE PID	DIODE S
Voltage	V~	42, 100, 120, 230
Power consumption	W	900, 1400, 1600, 1600
Frequency	Hz	50/60
Temperature	°C	20 – 600, steplessly controlled (Diode PID) steplessly adjustable (Diode S)
Air flow	l/min.	min. 40
Air pressure	Pa	max. 10 ⁵ (1000 mbar)
Size	mm	265 × 57, handle ø 40
Weight	g	425, 1150, with 3 m cord and 3 m air hose
Approval mark:		CCA certified



DIODE PID hot air tool with display and electronic control.