- The hot air electrical gun is used for welding waterproof synthetic membranes.
- Hot air gun Leister Triac S Code 1026.LT

FEATURES:

- Welding without getting tired thanks to its lightness and small handgrip.
- Tube with heat protection.
- Electronic protection of the heating element and automatic motor shut-off at minimal carbon level.
- · Possibility to change the carbon many times, therefore it is suitable for continuous operation.
- Hot air gun Leister Triac PID Code 1026.LTPID

FEATURES:

- Welding without getting tired thanks to its lightness and small handgrip.
- Tube with heat protection.
- Electronic protection of the heating element and automatic motor shut-off at minimal carbon level.
- Possibility to change the carbon many times, therefore it is suitable for continuous operation.
- A digital display to see the set up and detected temperature
- · Continuous electronic adjustment of temperature, regardless of voltage oscillations and sudden changes of temperature (PID adjustment).



SPECIFICATIONS

Leister Triac S and Leister Triac PID		
V	42, 100, 120, 200, 230	
ion W	1000, 1400, 1600, 1400, 1600	
Hz	50/60	
°C	20-600, continuous adjustment	
l/min.	max 230	
Pa	ca. 3000 (30 mbar),	
	after 24-hour operation	
vel dB	65	
mm	340x90, handle Ø 56	
Kg	1.3 with 3 m. cord	
	V ion W Hz °C I/min. Pa vel dB mm	

Certification scheme CCA

SPARE PARTS AND ACCESSORIES

20 mm welding nozzle Code 1026.LT001



40 mm welding nozzle Code 1026.LT002



40 mm seaming roller Code 1026.LT003



Triac S resistance

SPECIFICATIONS			
Code	Volt	Watt	
1026.LT004	230	1550	



Triac S box Code 1026.LT005

