

HM 2600 E



Meet the **HM 2600 E**. This professional hot air blower with analogue setting is used in a wide range of sectors: plastic, construction, foil welding, crimping of cable stockings, signalling foils, bumpers, etc. The temperature range (up to 620°C) makes it possible to weld plastics, do repairs, bend materials, make all kinds of connections, overlap plates, dry non-flammable paints and varnishes, defrost, etc.

HM 2600 E has these key advantages:

- Ergonomic handle (narrower than most models)
- Large power 2300W, which generates a large air flow rate
- Air filter in the wide part, so that the air does not have to pass through all the electronics.
- 9-stage adjustment (between 50 and 620°C)
- Visual indication when at the right temperature
- Automatic switch-off after cooling and residual heat indicator
- A transport case
- Very easy for maintenance:
 - o Installing a new resistor is "plug and play".
 - o Brushless motor
 - o Separate section to change power cable, so that the whole device does not have to be opened.

TECHNICAL DATA

		HM 2600 E
Materials		TPO, PVC, PE, PP, PVDF, EPDM, Bitumen
Usable welding wire		see welding shoes
Power supply		230V
Output		2300 W
Hot Air Temperature		50-620 °C
Air supply		Included
Air supply	l/min	230 - 510
Noise level	dBA	< 70 dB
Dimensions	L x W x H	398 x 91 x 95 mm
Weight	kg	1.12 kg

MACHINES

ST-110100433 HOT AIR BLOWER HM 2600 E - Analog

OPTIONS

Other See options Hot air blowers