

Hot-Air-Welding-Machine MultiStar, with microprocessor control MIPS



- For overlap welding of plastic sheets and bituminous membranes with <u>automatic power voltage adaptation</u>, therefore can be operated at 230 or 400 Volt <u>without changing the heating element!</u>
- The full electronic control guarantees a reliable welding meter by meter. Welding near edges (parapet, domelights and so on) is possible.
- Heating capacity: 3.500 W at 230 V / 6.300 W at 400 V
- The full electronic control guarantees a reliable welding meter by meter. Welding near edges (parapet, domelights and so on) is possible.

Technical equipment:

- Thermostatic temperature control
- exact adjustment of the blower
- digital temperature display
- infinitely variable driving speed
- electronical controlled follow-on cooling
- 2 pressure weights each approx. 4,5 kg

Hot-Air-Welding-Machine MultiStar MIPS Control with special equipment for welding of plastic sheets

Art.-Nr. 5245

40 mm nozzle, pressure roller 50 mm wide, holding down appliance with fixing roller, hot-air-separation, steering roller and additional rigid guide roller for special plastic membranes to avoid puckering.

Conversion kit for MultiStar for bituminous welding (without pic.), consisting of: roller-hot-air-separation, nozzle 80 mm, pressure roller 80 mm mm