Quality and service. Made by STEINEL

Steinel America, Inc. 9051 Lyndale Ave. South Bloomington, MN 55420

Support: (800) 852-4343 Email: sales@steinel.net

www.steinel.net









At home on the world's roofs. Hot air tools from STEINEL

The innovation on flat roofs. **HG ROOF** automatic welding machine.

The new, compact and extremely user-friendly HG Roof automatic welding machine produces perfectly sealed roof surfaces with its 2000 W hot air tool, high pressing force and welding width of up to 40 mm. The machine provides the capability of welding close to the edge as well as automatic welding as close as 15 cm to parapet walls. This minimizes manual finishing work. Speed is infinitely variable. The handle can be moved to the left and right, enabling the automatic welding machine to travel forwards and backwards.

Technical Specifications

Output: 2000 W Power Supply 240 VAC, 6Hz Welding temperature: 120 - 1300°F (50 – 620°C), digital temperature control with temperature indicated on the display Hot air tool motor: brushless Motor life: 10,000 hours Weight: approx. 31 lbs. $+ 3 \times 2.4$ lbs. additional weights (14 kg + 3 x 1.1 kg)Speed: 3.2 – 16.4 ft/min (1-5 m/min) Welding width: up to 40 mm Features: automatic welding machine can be moved forwards and backwards, welding as close as 15 cm to parapet walls, includes soft start and safety shut-off switch Suitable for thermoplastic roof membranes

Items included

HG ROOF, transportation box, starting plate, 3 additional weights and wire brush

Simply better. Simply for you. Hot air tool **HG 2620 E** with brushless motor.

HG ROOF

Settle for nothing but the best when it comes to performance and precision: delivering 1750 W of power, the HG 2620 E hot air tool is easily controlled by a joystick, in precise 10°F steps between 120 - 1300°F (50 – 700°C), while letting you set 4 individually tailored programs. The temperature is indicated on the LCD display where it is easy to read at any time. Infinitely varying the airflow rate between 2 - 13 cfm is just as easy. At full air-pressure power of 3,000 Pa. The powerful brushless motor rewards our flagship tool with a working life of over 10,000 hours.

Technical Specifications

Output: 1750 W Power supply: 120 VAC, 50/60 Hz Temperature: 120 - 1300°F (50 - 700°C) Airflow rate: 2 - 13 cfm (+/- 0.5 cfm) Air pressure: 3,000 Pa Motor: brushless Motor life: 10.000 hours Temperature setting: infinitely variable in 10°F steps by toggle Heating element: ceramic heating element Thermal cutout: yes Dimensions (L x W x H): 14.10" x 3.60" x 3.70" (358 x 91 x 95mm) Weight: 1.85 lbs. (.84 kg) Features: Fine dust filter, digital display, field changeable power cord and heating element