



## **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 (.84kg)

Features: Fine dust filter, digital display, field changeable power cord and heating element

## For more information:



Dean Brown | 203.533.2443 dean@congressassociates.com



http://www.steinel.net/HG 2620 E

Ideal for the Roofing Industry. Our Flagship Hot Air Tool – HG 2620 E