# THE TUBE-G ELECTRONIC HOT AIR TOOL

With tube handle design and double fan for even more air flow. The Tube-G Electronic offers you a choice in handle designs to fit your preference.

### **APPLICATIONS**

- Roof seam welding
- Flooring installations
- Repairing and making truck tarpaulins and awnings
- Overlap welding of vinyls and coated fabrics
- Tank construction
- Heating thermoplastics for forming and bending

- Drying
- Installing pool liners, roofing and flooring
- Automotive manufacturing processes
- Shrinking tubing, molded parts, sleeves, etc.
- Defrosting and warming
- Activating adhesives

Model#		FOB CA
F1040T	Tube-G (Electronic) 3000W 230V, 20mm	<sup>\$</sup> 562
F1043T	Tube-G (Electronic) 3400W 230V, 20mm	<sup>\$</sup> 562
F1042T	Tube-G (Electronic) 3000W, 230V, 50mm	<sup>\$</sup> 562



Heating Elements		
F3065	3400W Heating Element 230V	<sup>\$</sup> 92
F3064	3000W Heating Element 230V	<sup>\$</sup> 92
F3066	2200W Heating Element 120V	<sup>\$</sup> 92
Accessories		
F4030	70 x 10mm Wide Slot Nozzle	<sup>\$</sup> 65
F4031	70 x 4mm Wide Slot Nozzle	<sup>\$</sup> 65
F7012	Metal Carrying Case	\$80



#### F1030 GRAND-L NON-ELECTRONIC

This hot air blower can be hand held or built into a machine for continuous operation. **Features:** Air flow rate of 450 liter/minute depending on the nozzle used. Variable temperature from room temperature to 650°C (1200°F). Brushes are easily changed from the outside without opening the tool. For the painting and decorating industry, the wide slot push-on nozzle removes old paint and varnish easily.

F1030 Grand-L Non-Electronic nozzles and case sold seperately

F1030	Grand-L Non-Electronic with 3 heat settings	<sup>\$</sup> 460
	(2600W, 230V)	

## THE VENTO-G HOT AIR TOOL

The hot air fan, Vento-G, with **brushless** motor offers a number of options for applications where a flow of hot air is required for warming, heating, moulding, shrinking and activation. Furthermore, the Vento-G also provides a high-performance continuous use in industrial processes, machines and systems without maintenance of the motor.

Model Vento Tube-G
Nominal voltage: 230 V
Frequency range: 50Hz - 60Hz

Power: **230 V 3000 W or 3400 W** Output temperature 20–700 °C, infinitely variable



F1043V 230V Vento-G ......\$850 FOB CA

### THE VENTO-Q HOT AIR TOOL

The Vento-Q is the efficient hot air welding device for welding all thermoplastics, and characterized by its **brushless** motors. With consequential optimization of the active core elements of the motor and the use of modern individual cog winding, the power density is considerably increased in comparison to standard brushless motors. The Vento-Q achieves an air output of 450 litres/minute.

**Model Vento-Q** Nominal voltage range: 230 V Frequency range: 50Hz - 60Hz **Power: 230 V 1500 W** Output temperature ≤ 700°C



F0155V 230V Vento-Q ......\$795 FOB CA