What Makes a Great Product Experience

STON group ltd.

The answer is

superior manufacturing and outstanding customer service. Are you receiving the best from your current product?

The new EAGLE 3000 Made in USA starts with the best in hot air welding technology and continues with great customer service. Compact and lightweight, the EAGLE 3000 simplifies seam bonding in all the hard-to-weld areas. The EAGLE 3000 is available for either 110 VAC or 220/240 VAC operations.

Learn more today.

The Winston Group is the sole American manufacturer of hot-air welders. Call our American-based customer service: 630-231-0419 or email: sales@winstongroup.com Visit: www.winstongroup.com

EAGLE 3000 MADE IN USA

100% designed, manufactured and serviced in the United States.

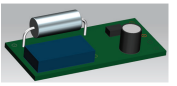
FABRICATED STAINLESS STEEL PARTS

- manufactured in Indiana. Stainless steel nozzle pushes on easily, can be replaced in seconds. Available in 1-7/8" (45mm) wide, 3/4" (20mm) wide, and 5/16" (8 mm) diameter pencil tip. Stainless steel nozzle tips and single-arm seam roller simplify welds around equipment protrusions and in other tight spaces.





CIRCUT BOARD manufactured in Illinois.



READILY AVAILABLE PARTS AND SERVICE – located in Chicago.

With all Eagle hot-air welding tools, replacement heating elements, as well as the welder can be available for immediate service with a simple phone call to our Chicago office.





in Ohio. Plug-in heating element is easily replaced in the field. Electronic temperature control permits precise temperature adjustments from ambient to 1200°F (650°C), independent of voltage or nozzle variations. Built-in over-temperature control protects heating element and electronics from thermal runaway.





Heavy duty fan motor has 1800 hour carbon brush life. Screened air inlet prevents dirt, dust and debris from entering and damaging motor and heating element. Heavy-duty strain relief protects electric cord from pullout.

Performance Specifications	
Model:	EAGLE 3000
Temperature:	Ambient to 1200°F (650°C)
Air Flow:	6–8 CFM (170-230 litres/min.)
Wattage:	1600 watts @ 120/220 VAC
Voltage:	120 or 220 VAC, 50/60 Hz.
Weight:	2.4 LBS (1.1kg.)
Options & Accessories:	1-1/2" (40 mm) wide-slot nozzle (included with unit)
	3/4" (20mm) wide-slot nozzle
	3/16" (5mm) inside dia. round nozzle
	3/4" (20 mm) angled nozzle