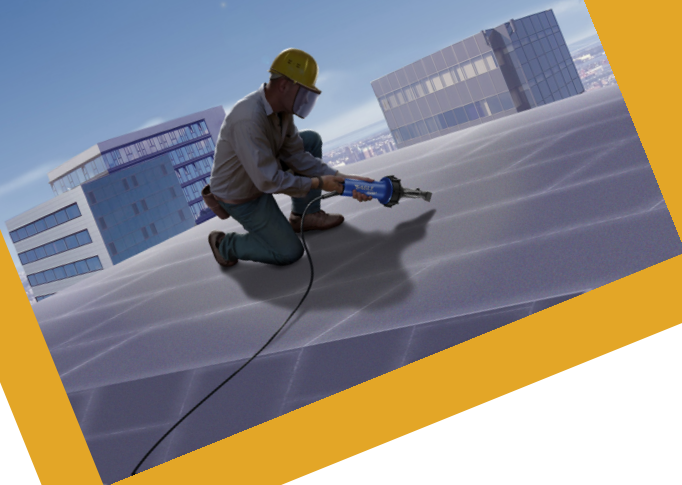


What Makes a Great Product Experience



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.

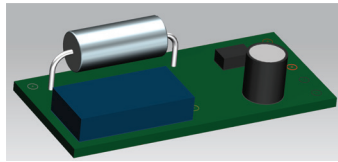


HEATING ELEMENTS AND PLASTIC PARTS – manufactured

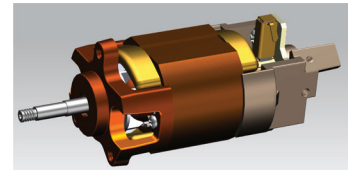
in Ohio. Plug-in heating element is easily replaced in the field. Electronic temperature control permits precise temperature adjustments from ambient to 1200°F (650°C), independent of voltage or nozzle variations. Built-in over-temperature control protects heating element and electronics from thermal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



CIRCUIT BOARD – manufactured in Illinois.



MOTOR – manufactured in Wisconsin.



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.

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.



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