

Weldy Hot Air Tool

The Weldy Pro and Plus are compact, lightweight heat guns. They are designed for use with all types of heatshrinkable tubing and shapes. The Weldy Pro has an adjustable temperature range from 100°C to 550°C, whilst the Weldy Plus gives a maximum 650°C. For ease-of-use the Plus also includes a handy LCD display to show air temperature and application.

The Triac-S is specifically designed for long running bench work. It features a high temperature element protected by thermal cut-off and a stay cool nozzle. The temperature range is from ambient to 600°C. Nozzle accessories are available upon request.



Weldy Pro.



Weldy Plus.



Triac S Hot Air Tool.

Technical Table

Article-No.	Type	Air Flow l/min	Temp. °C	Wattage	Operational Voltage	Weight (Kg)
391-00407	Triac-S	230 max.	20-700	1600 W	230-240 V	1.3
391-00409	Sieve reflector 50mm	-	-	-	-	-
391-00410	Sieve reflector 35mm	-	-	-	-	-
391-00411	Solder sleeve reflector	-	-	-	-	-
391-00501	Weldy Plus	200-550	80-650	2000 W	230-240 V	0.62
391-00502	Weldy Pro	250-500	100-550	1800 W	230-240 V	0.57
391-00503	Overlap welding nozzle	-	-	-	-	-
391-00504	Reduction nozzle	-	-	-	-	-
391-00505	Reflector nozzle	-	-	-	-	-
391-00506	Wide slot nozzle	-	-	-	-	-
391-00507	Solder sleeve reflector	-	-	-	-	-
391-00508	Welding nozzle	-	-	-	-	-