MINI-ELECTRONIC

FJ FORSTHOFF





Tips and blower sold separately

Compact, Lightweight Hot Air Welder

deal for plastic fabricators and tank manufacturers because of its light weight and ease of use. The totally insulated Mini-Electronic hot air welder has a heating capacity of 1300 Watts, 120 V. The heat is infinitely variable from 68 to 1290°F and is kept constant electronically. The required air supply can be provided by a compressor or shop air. An additional control regulates the air supply. For building sites and outdoors, model F0997, a hand transportable blower, will supply the necessary air.

This unit is particularly useful in welding plastic sheeting, pipes, fittings and tank fabrication because of its easy-to-handle size.

Push-on welding tips work with the 5mm nozzle. The M10 adaptor nozzle with threads enables screw-on welding tips to be used in welding operations.

When used with a compressed air source, an air regulator and filter are recommended. **Please see accessories on the page 86.**

Specifications	
Voltage	120V, 50/60 Hz 230V
Heating capacity	1300 Watts 120V 1500 Watts 230V
Temperature	68 – 1290°F infinitely variable
Air requirements	80 – 250 liters/min. (3 - 5 psi)
Hose Length	9 ft.
Marks	(€





∭(e)≰(e)∰	Description	(?(8) 2 (0/ <u>)</u>
F1023	Mini-Electronic Hot Air Welder 120V, 1300W	\$380
F1020	Mini-Electronic Hot Air Welder 230V, 1500W	\$380
F0997	Hand Blower for Mini-E 120V	\$350
F1022	Hand Blower for Mini-E 230V	^{\$} 350
F2007	Heat element 230V 1500 W	\$67
F2008	Heat element 110V 300W	^{\$} 67
F4000	5mm round nozzle	\$51
F5010	3mm Push-On tip/round	^{\$} 63
F5011	4mm Push-On tip/round	^{\$} 63
F5012	5mm Push-On tip/round	^{\$} 63
F5000	Triangular push-on tip for 3mm Rod	\$65
F5001	Triangular push-on tip for 4mm Rod	^s 65
F5014	Triangular push-on tip for 5mm Rod	^{\$} 65
F5015	Push-on tacking tip	^{\$} 40
See page 86 for more welding tip options		
and accessories.		

Catalog 116P www.Abbeon.com • (800) 922-0977 • fax: (805) 966-7659