FJ FORSTHOFFTOOLS

The Best Choice in Hot Air Tools



Hot Air Welders

THE QUICK-SE HOT AIR TOOL

The versatile Quick-SE is a light, handy, tried and tested hot air welding tool.



for quality and reliability... at a reasonable price.

THE TUBE-Q HOT AIR TOOL

This powerful new welder is equipped with a double turbine system to produce maximum hot air flow for your industrial welding needs. Utilizing a traditional tubular handle design, the Tube-Q welder includes the same high quality, reliable German-made parts and workmanship as the Quick-SE welder.

The Tube-Q welder offers you a choice in handle designs.

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
- Plastic fabrication



Specifications	
Air Output	400 L/min
Heating Capacity	1650 Watts, 120V (1500 Watts, 230V)
Noise emission	<70 dB
Weight	3 lbs, 8 oz
Marked	e \$({
Double Insulated	

Model#	
F0156T	Tube-Q (Electronic), 1650W 120 V
F0155T	Tube-Q (Electronic), 1500W 230 V
Heating I	Elements
F2009	Heating Element (1650 watts)
F2007	Heating Element (1500 watts 230V)





ACCESSORIES FOR QUICK-SE, TUBE-Q MINI-ELECTRONIC & HAND-HELD HOT AIR TOOLS



MINI-ELECTRONIC

Compact, Lightweight Hot Air Welder



Mini-Electronic Plastic Welding Kit



F1023KP Mini-E Weld Kit, includes:

F10230997	MINI-electronic 120V 1300W w/Blower
F4000	Nozzle 5mm, round adaptor nozzle
F5010	3mm, round Push-on Speed Welding Nozzle
F5011	4mm, round Push-on Speed Welding Nozzle
F5012	5mm, round Push-on Speed Welding Tip
F5015	Push-on Tacking tip
BTBOX	Toolbox for Welding Kit

Ideal 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, a hand transportable blower, model F0997, will supply the necessary air.



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.

Please see accessories on page 4.

When used with compressed air source, air regulator and filter recommended.

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	CE

Model# Description Mini-Electronic Hot Air Welder 120V, 1300W F1023 F1020 Mini-Electronic Hot Air Welder 230V, 1500W F10230997 Mini-Electronic with Hand Blower, 120V F10201022 Mini-Electronic with Hand Blower, 230V F2008 Heat element 1300W F4000 5mm round nozzle F5010 3mm Push-On tip/round 4mm Push-On tip/round F5011 F5012 5mm Push-On tip/round F5000 5.7mm Triangular push-on tip F5001 7mm Triangular push-on tip F5015 Push-on tacking tip F4007 M10 Round adaptor nozzle F5005 3mm round thread for M10 F5006 4mm round thread for M10 5mm round thread for M10 F5007 F5002 5.7mm Triangular threaded tip F5003 7mm Triangle threaded tip F5004 Tacking tip thread for M10 F5017 Tacking tip hooked Kits F1023KP Mini-E Push-on Weld Kit, Round Tips F1023KPTR Mini-E Push-on Weld Kit, Triangle Tips F1023KPN Mini-E Push-on Weld Kit w/o Blower F1023KT Mini-E Threaded Weld Kit, Round Tips





QUICK-L NON-ELECTRONIC HOT AIR TOOL

These low-cost tools are specially designed for tarpaulin, tent, awning fabricators and automotive upholsterers who weld one type of material in one overlap width. This tool features your choice of one or two permanent heat settings and one cool setting for cooling the unit after use. It is easy to use with its ergonomic design and constant heat for the job at hand.

When necessary, its brushes are easily replaced without disassembling the tool.

Specifications	
Double insulated	
Voltage	120 V, 50/60 Hz
Temperature	Selectable in 1 or 2 permanent heat settings
Weight	2 lbs, 10 oz
Marks	e :

Model	
F0298	Quick-L Hot Air Tool 1600 W (2 heat settings) (630W or 1300W Element recommended for use with 20mm nozzle)
F2011	Heating Element (1600 Watt)

Please see page 4 for additional accessories.

GRAND-SE HOT AIR TOOL & HOT AIR SE

The powerful hot air blowers for trade and industry

- This hot air blower can be hand held or built into a machine for continuous operation.
- For use wherever hot air is needed for warming, heating, forming, shrinking or activation.
- Air flow rate of 450 liter/minute depending on the nozzle used.
- 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.

Specifications	
Double Inslulated	
Voltage	120 or 230 V, 50/60 Hz
Heating Capacity	2200 Watts or 3000 Watts
Temperature	Variable 20 - 650°C electronically controlled
Air flow rate	450 liters/min depending on nozzle used
Weight	2 lbs, 11 oz
Cable	9 ft, 10 inches
Mark	CE
Accessories for 2	20mm Barrel
F4030	70 x 10mm Wide Slot Nozzle
F4031	70 x 4mm Wide Slot Nozzle
F7012	Metal Carrying Case

Model#	GRAND-SE
F0149S	Grand-SE (2200W, 120V) 20mm
F1043S	Grand-SE (3400W, 230V) 20mm
F1040S	Grand-SE (3000W, 230V) 20mm
F0141S	Grand-SE (3400W, 230V) 50mm
Model#	HOT AIR SE
F0150S	Hot Air SE (Electronic), 2200W, 120V
F1045S	Hot Air SE (Electronic), 3000W, 230V

Heating I	Elements
F3065	3400W Heating Element 230V
F3064	3000W Heating Element 230V
F3066	2200W Heating Element 120V



Handheld Hot Air Tools

THE TUBE-G HOT AIR TOOL

With tube handle design and double turbine system for even more hot air flow. Using the same high quality reliable German-made parts as the Grand-SE, the Tube-G-Electronic offers you a traditional tubular handle design with a powerful 600 L/min air output.

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

 F1030
 Grand-L Non-Electronic with 3 heat settings (2600W, 230V)

 See ForsthoffTools.com for information

Model#	
F1040T	Tube-G (Electronic) 3000W 230V, 20mm
F1043T	Tube-G (Electronic) 3400W 230V, 20mm
F1041T	Tube-G (Electronic) 3400W, 230V, 50mm

VENTO-G (BRUSHLESS)

The efficient brushless hot air fan with a service-friendly motor and a strong air output of 480 litres/minute

The hot air tool, Vento-G, with brushless motor is used for for in-line or off-line applications such as warming, heating, molding, shrinking and heat activation. The Vento-G allows a high-performance permanent use in industrial processes, machines and systems without maintenance of the motor. 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.

- Plastics fitters
- Tank construction
- Manufacture of ventilation pipes
- Sealing
- Mechanical engineering
- Conveyors and materials handling technology

Specifications	
F1043V	Vento-G Brushless hot air tool
Voltage	230V, 50/60Hz
Power	230V 3000 W or 3400 W
Output temperature	68 – 1290°F (20 – 700°C) infinitely variable
Noise emission level	<70dB
Protection class	II/ 🔲 (double insulated)
Weight	1.5kg with mains connection lead

- Packaging industry
- Wine and spirits bottling plants
- Painting and decorating industry
- Printing and label industry
- Automotive industry





TYPE 3000E HOT AIR TOOLS

Modern hot air tools for numerous applications...

- Electronically controlled infinite heat settings in 230V AC or 380V
- Heating capacity 3000 W for a maximum temperature of 700°C (1290°F)
- Requires external air supply
- Suitable for continuous duty
- Used on conveying systems, in machines, in heating ducts and in various apparatus
- Push-on nozzles available for various applications

Specifications		
Voltage	230 V AC or 380 V	
Single Phase		
Heating Elements		
Type 3000E electronically controlled: 3000 Watt, 230 V 3000 Watt, 380 V		
Marks:	e ((

Model#	Description
F1072	Type 3000E Hot Air Tool, 230V, 3000 W
F1074	Type 3000E Hot Air Tool, 380V, 3000 W
F1076	Type 3000E Hot Air Tool, 120V, 1900 W
Accesso	ries
F4012	50mm Nozzle, Type 3000E
F4015	20mm Nozzle, Type 3000E
F4021	150 x 1mm Wide Slot Nozzle, Type 3000E
F4022	150 x 10mm Wide Slot Nozzle, Type 3000E



Re	Replacement Heating Elements		
F3	060	3000 Watts, 230 V	
F3	061	3000 Watts, 380 V	

TYPE 7500 HOT AIR TOOL

The "flagship" of our hot air tools

- Suitable for installation in machines, heating ducts, on conveyor lines, or in apparatus because of its robust and compact design
- Heating capacity electronically controlled and infinitely variable
- Available in 5000-Watt or 7500-Watt version— also available without electronics
- Maximum temperature 700°C (1290°F)
- Operates with external air supply
- Virtually no maintenance
- Suitable for continuous duty
- Wide slot nozzles up to 300mm are available to adapt the air flow to the individual application

Specifications		
Voltage	230-240 V 380-440 V	
Single Phase		
Heating Capacity	5000W- 230-240V 5000W- 380-440V 7500W- 380-440V	
Mark	CE	

165	

Model#	Description
F6000	Type 7500 Hot Air Tool, 230-240 V, 5000 W
F6002	Type 7500 Hot Air Tool, 380-440 V, 5000 W
F6004	Type 7500 Hot Air Tool, 380-440 V, 7500 W
Accesso	ories

Accesso	Accessories	
F4023	200 x 5-mm, Wide Slot Nozzle, Type 7500	
F4024	300 x 5-mm, Wide Slot Nozzle, Type 7500	



 Replacement Heating Elements

 F3200 5000 Watts, 230 V

 F3210 5000 Watts, 380-440 V

 F3220 7500 Watts, 380-440 V

More Process Heat Options, Information and Accessories available at ForsthoffTools.com



Hot Air Welder Kits



F0154S	QUICK-SE (electronics) 120V 1300W
T4003	Nozzle 40mm, flat
T4002	Nozzle 20mm, flat
F4000	Nozzle 5mm, round
F5012	5mm, round Push-on Speed Welding Nozzle
F5015	Push-on Tacking tip
T6997	Pressure roller 45mm, 1axle
TB-101	Toolbox for Welding Kit, metal

Tube-Q Basic Overlap Welding Kit



F0156T TUBE-Q 120V 1650W T4003 Nozzle 40mm, flat T6997 Pressure Roller 45mm, flat TB-101 Toolbox for Welding Kit, metal

F0154KW General Repairs Kit



- QUICK-SE (electronics) 120V 1300W F0154S
- Nozzle 40mm, flat T4003
- **T4000** Nozzle 5mm, round
- 5mm, round Push-on Speed Welding Nozzle F5012
- Push-on Tacking Tip F5015
- Pressure roller 50 mm, 1 axle T6997
- Pressure roller 5 mm, for round rod F7005
- F7010 Quarter-moon knife F5021 Weld seam slide
- F7011
- Grooving Tool
- **TB-101** Toolbox for Welding Kit, metal
- F0154KD Flooring/Decking Kit

F0156KT TUBE-Q Overlap Welding Kit



F0156T	Tube-Q 120V 1650W or
F0151S	Quick-SE 120V 1600W
T4003	Nozzle 40mm, flat
T4002	Nozzle 20mm, flat
E5032	Padded Roller with Seam probe
F2009	Heating Element 120V 1650W
DC66000	Scissors, 10" ergonomic grip
FG4687	UV anti-fog safety sunglasses
TB-101	Toolbox for Welding Kit, metal

F0156KR	Roofing Kit w/Tube-Q
F0151KR	Roofing Kit w/Quick-SE

All kits available with Tube-Q or Quick-S (Electronic) Welder upon request.



Quick-SE Push-on Speed Welding Kit



F0154S	QUICK-SE (electronics) 120V 1300W
F4000	Nozzle 5mm, round
F5012	5mm, round Push-on Speed Welding Nozzle
F5014	7.5mm triangle Push-on Speed Welding Tip
F5015	Push-on Tacking tip
TB-101	Toolbox for Welding Kit

F0154KPO Push-on Speed Welding Kit Price

Quick-SE Threaded Speed Welding Kit



F0154SQUICK-SE (electronics) 120V 1300WF4007Adaptor Nozzle M10 threadedF50075mm round (M10) threaded tipF50097.5mm triangle threaded tipF5004Tacking tip (M10) threadedF5017Tacking tip hooked, (M10) threadedTB-101Toolbox for Welding Kit, metal

F0154KTH Threaded Speed Welding Kit Price

Automatic Overlap Welders



FORSTHOFF-DB

AUTOMATIC 50MM TAPE WELDING MACHINE

The FORSTHOFF-DB automatic welding machine is a very powerful device for the welding of 50mm vinyl tapes.

The automatic hot air welding machine provides a heat output of 4000 W, 230 VAC, which is continuously adjustable (electronically) up to 700°C. The drive unit is equipped with a strong motor and a heavy housing, which guarantees a speedy drive and a strong contact pressure. The device starts automatically after the welding head pivots.

In addition, the housing of the automatic welding machine is bedded through a threepoint bearing, which compensates for small unevenness of the welding base. It is supported by the weight of the FORSTHOFF-DB automatic welding machine, which is integrated in the housing of the automatic welding machine.

The FORSTHOFF-DB reliably welds tapes with a width of 50 mm. The strong hot air fan in the FORSTHOFF Tube design produces air power of 600 l/min. The heat shield enhances the unwinding unit of the FORSTHOFF-DB automatic welding machine and prevents heating and deformation of the tape reel.

Specifications:	
Voltage:	230 V, 50/60 Hz, 4000 Watts
Temperature:	20° - 700°C infinitely variable
Weight:	31 kg with 7m connection cable incl. weight and handle grip
Dimensions	Length 520mm, width 385mm, height 760mm (without guide handle)

Model#	Item
F1086DB	FORSTHOFF-DB Automatic 50mm Tape Welder
F3059	Heating Element 4000 Watt, 230 V

FORSTHOFF-Reinforced Tape Welder also available-See ForsthoffTools.com for tape width of 100mm, 125mm and 150mm

More Roofing and Automatic Welders at www.ForsthoffTools.com





Efficient and Maneuverable



Convert the P2 to tape welder with 50mm Tape Kit F1091P2

Model#	Item
F1101P2	P2 Automatic Welder - 45mm Overlap Welding, 4000W, 230V
F1106P2	P2 Automatic Welder - 30mm Overlap Welding, 3300W, 230V
F1108P2	P2 Automatic Welder - 40mm Overlap Welding, 2200W, 120V
F1107P2C	P2 Roofing Welder w/Case - 40mm, 4000W, 230V
F1108P2C	P2 Roofing Welder w/Case - 40mm, 2200W, 120V
F3066	Heat element 2200W 120V
F3071L	Heat element 4000W 230V for F1125T Tube Blower
F1113P2	Hem welding kit for 20mm and 30mm hems
F1109P2	Hem welding kit for 40mm and 45mm hems
F302118	Optional Wheeled Case

Specifications		
Voltage	230 V, 50/60 Hz or 120V, 50/60 Hz	
Temperature	68 - 1290°F (20 – 700°C) infinitely variable	
Weight	38.5 lbs. with 23' (7m) connection cable	
Dimensions	21 x 11 x 13% inches	
Marks	06 \$((

FORSTHOFF-P2 the COMPACT AUTOMATIC WELDING MACHINE

The durable FORSTHOFF-P2 has been put to effective use in the tent, tarpaulin, advertising banner and industrial fabrics industries for over **25 years**.

The experience gained and the enhancements made to the Forplast-P are reflected in the new FORSTHOFF-P2. The FORSTHOFF-P2 offers innovative features such as:

- Available in 120V or 230V power.
- 120V unit uses convenient 20 Amp "household" power.
- Lightweight, 38 lbs. Extra weights available for welding thicker material.
- Easy to maneuver. Caster/Roller design allows for easy mobility and cuts down on wrinkles!
- Narrow and maneuverable for crease-free welding.
- Telescopic guide handle that can be conveniently adjusted to the user's body height.
- A new generation of nozzles for faster welding at up to 11m/min for 20mm overlap welds.
- Modern generation of gear motors providing a speedy and powerful drive for the welder.

The new FORSTHOFF-P2 is a universal welder and is available in three selectable basic models for 20, 30, or 40mm overlap welding. In addition, the FORSTHOFF-P2 is easy to convert to an alternative overlap width for seam welding, webbing welding and welting ropes or cords.

P2 Roofing Welder

Our Roofing Welder includes 20 pound weights, redesigned nozzle and wheeled carrying case. Available in both 230V and 120V.



Heavy duty delux foam padded case included with Roofing Welder. Features a steel pullout handle and durable recessed wheels to protect and transport the machine.



F1107P2C - 230V or F1108P2C - 120V



















FJ FORSTHOFFTools.com

Abbeon Cal, Inc. 123 Gray Avenue Santa Barbara, CA 93101 Call: 800/ 922-0977 Fax: 805/ 966-7659 e-mail: abbeoncal@abbeon.com