



- 1 LCD display with memory function
- 2 Operating unit
- 3 Tool stand
- 4 Non-slip handle
- 5 Main switch

**Ergonomical
weight distribution**

11 function programmes

Accessories



BASIC WELDY PIC



ELECTRONIC WELDY PRO



Technical data	WELDY PIC			WELDY PRO			
	JAPAN 999.531	USA 999.211	GB 999.321 EU 999.121	JAPAN 999.532	USA 999.212	GB 999.322 EU 999.122	
(Plug version) Order No.							
Voltage	V~	100	120	230	100	120	230
Power consumption	W	1100	1200	1600	1200	1400	1800
Temperatur range	°C	500	500	350/500	100-550	80-550	100-550
Air flow	l/min	200/400	250/400	350/500	200/450	250/450	250/550
Static pressure max.	Pa	1250	1250	1250	1300	1300	1300
Weight	g	570	570	570	570	570	570
Electrical safety: Double insulated		☐	☐	☐	☐	☐	☐
LCD display							
Stand-by mode							
Memory function							
7 Function programmes							
11 Function programmes							
Air flow adjustment: Two-step switch		●	●	●	●	●	●
Air flow adjustment: Display with menu control							
Accessories	Order No.						
① Glass protection nozzle	990.801	●	●	●	●	●	●
② Wide-slot nozzle	990.802	●	●	●	●	●	●
③ Reduction nozzle Ø 20 mm	990.803				●	●	●
④ Reflector nozzle	990.804	●	●	●	●	●	●
⑤ Welding nozzle	990.805				●	●	●
⑥ Overlap welding nozzle	990.806				●	●	●
⑦ Pressure roller	990.807				●	●	●

DIGITAL WELDY PLUS

DIGITAL WELDY PLAST

DIGITAL WELDY POWER



WELDY PLUS			WELDY PLAST			WELDY POWER		
JAPAN 999.533	USA 999.213	GB 999.323 EU 999.123	JAPAN 999.534	USA 999.214	GB 999.324 EU 999.124	JAPAN 999.535	USA 999.215	GB 999.325 EU 999.125
100	120	230	100	120	230	100	120	230
1300	1600	2000	1300	1600	2000	1400	1800	2300
100-650	80-650	80-650	100-650	80-650	80-650	100-650	80-650	80-650
200-500	200-500	200-550	200-500	200-500	200-550	200-500	200-550	200-600
1200	1200	1200	1200	1200	1200	1200	1200	1200
620	620	620	620	620	620	620	620	620
☐	☐	☐	☐	☐	☐	☐	☐	☐
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•



Drying of paint



Forming of pipes



Loosening of screws



Shrinking



Soldering of copper pipes



Paint stripping



Welding foils



Repairing bumpers



Laboratory applications



Forming



Edge-banding

Distributor