

# Hot air tools made for professionals



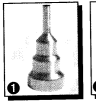
MELDA BLO METDA 5T72 ◆ METDA 5T724 ◆ METDA 50ME3

telligent terminal display with memory function for reproducable results from the work



# WELDY PRO **Hot air tools** made for professionals

### Accessories



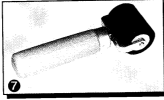












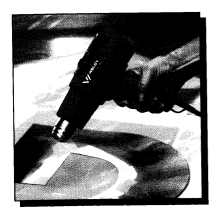


- Welding nozzle
- Reflector nozzle
- Glass protection nozzle
- Wide-slot nozzle
- 3 Reduction nozzle Ø 20 mm
- Overlap welding nozzle
- Pressure roller

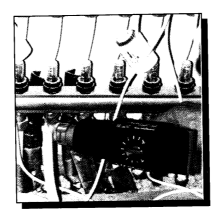


### Basic hot air tool

- Electronic temperature adjustment from 100°C to 550°C
- Air flow adjustment via a two-step switch
- Electronics flicker conformity



Drying of paint



Forming of pipes



Loosening of screws



# Hot air tools WELDY PLUS made for professionals

### Accessories















- Welding nozzle
- 2 Reflector nozzle
- Glass protection nozzle
- Wide-slot nozzle
- Reduction nozzle Ø 20 mm
- Overlap welding nozzle
- Pressure roller



### Multi-functional hot air tool

- Intelligent terminal display
- Stand-by for eco drive
- Memory function
- The last select functions (function program) are immediately available again after switching the tool off and then on again.
- 7 Function programmes



Manual operation









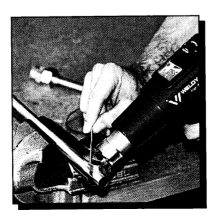




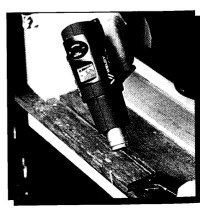
By operating the select key, the required user program with set values for temperature and airflow can be adjusted. As required, the operator can program these values himself within the set range for the program.



Shrinking



Soldering of copper pipes



Paint stripping



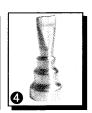
# **Hot air tools** made for professionals

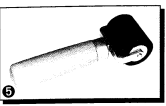
### Accessories











- Welding nozzle
- Reflector nozzle
- Wide-slot nozzle
- Overlap welding nozzle
- Pressure roller

## Multi-functional welding tool

- Intelligent terminal display
- Stand-by for eco drive
- Memory function
- 11 Function programmes for welding applications



Manual drive



Shrinking







Power consumption 2000 W Temperature range 80°C to 650°C Weight 620 g

HD-PE





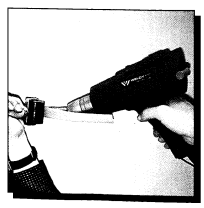








By operating the select key, the required user program with set values for temperature and airflow can be adjusted. As required, the operator can program these values himself within the set range for the program.



Welding foils



Repairing bumpers



Welding bitumen and roofing felt



## **WELDY POWER** Hot air tools made for professionals

### Accessories

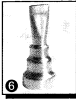














- Reduction nozzle Ø 20 mm
- Overlap welding nozzle
- Pressure roller
- Welding nozzle Reflector nozzle
- Glass protection nozzle
- Wide-slot nozzle

### Multi-functional hot air tool

- Intelligent terminal display
- Stand-by for eco drive
- Memory function
- 11 Function programmes



Manual drive

**Edge-banding** 



Curing



**Forming** 

Laboratory

applications



Welding



Power consumption 2300 W Temperature range 80 °C to 650 °C Weight 620 g



Gluing

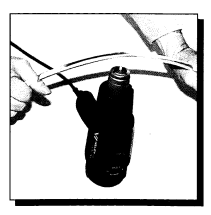


Loosening



Drying

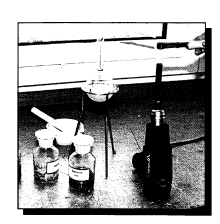
By operating the select key, the required user program with set values for temperature and airflow can be adjusted. As required, the operator can program these values himself within the set range for the program.



**Forming** 



Edge-banding



Laboratory applications

<b>~</b> / <b>~</b> / / ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	functional hot air made for professi		WELDY PRO	WELDY PLUS	WELDY PLAST	POWE
Power consumption		W	1800	2000	2000	2300
Temperatur range	<del></del>	°C	100-550	80-650	80-650	80-650
Air flow		l/min.	250/550	200-550	200-550	200-600
Static pressure max.		Pa	1300	1200	1200	1200
Weight		g	570	620	620	620
.CD display				•	•	•
Electronics: Flicker conformity			•	•	•	•
Stand-by for Eco drive (lowest s	etting)			•	•	•
Memory function				•	•	•
7 Function programmes				•		
11 Function programmes					•	•
Air flow adjustment: Two-step s	switch		•			
	vith menu control			•	•	•
Heating element: Protected			•			
All ceramic, protected				•	•	•
Function Programmes						
	perature °C / Air Flow					
Set/stepless adjustment	80-650 / 2-6			•	•	•
Shrink/shrinking	450 / 6			•	•	•
Form/forming	500 / 5	. '		•	•	•
Weld/welding	350 / 4			•		•
Solder/soldering	550 / 4			•		•
Paint/paint stripping	425 / 6			•		
Dry/drying	550 / 6			•		
Edge/edge-banding	380 / 6					•
Cure/curing	400 / 4					•
_ab/laboratory application	425 / 5					•
Glue/gluing	450 / 4	110				•
_oose/loosening	600 / 6					•
Dry/drying	650 / 6					•
Welding						
PP-EPDM	280 / 6				•	
HD-PE	300 / 4				•	
PP	320 / 4				•	
PVC-U	340 / 4				•	
ABS	360 / 4				•	
PC	370 / 4				•	
Floor/welding of floorcoverings	450 / 4				•	
Foil/welding of foils	450 / 4				•	
Accessories						
Wide-slot nozzle			•	•	•	•
Reflector nozzle			•	•	•	•
Glas protection nozzle			•	•		•
Welding nozzle			•	•	•	•
Reduction nozzle Ø 20 mm			•	•		•
tedaetion nozzie o zo min						

Preliminary data

SEV tested, CCA-certified

\_ ISO 9001 \_

CE-Konform