

Operators Manual Rev: GSW-Plus 2009





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Features

The new Plus machine use a powerful microprocessor PID (Proportional plus Integral plus Derivative) controller utilizing flash memory processors which allow custom features and high standard of temperature accuracy.

PID controllers prevent oscillation around the temperature set point and adjust the power output to avoid overshoot and offset, for a more reliable and stable temperature. Dual display of temperature and time dwell. SSR controlled heating element.

Unpacking & Set-up

- Remove the heat press from the packing case and retain all the packing.
- Mount the press on a solid surface ensuring it is located near a mains outlet.
- Plug the mains cable into the rear of the machine and connect to: 240 Volt AC, single-phase mains supply (standard wall socket)
- Depress the on / off switch and the control will illuminate as below and perform a self diagnostic for a few seconds.

IMPORTANT: THE WIRING IN THIS MAINS LEAD IS COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE: -GREEN & YELLOW- EARTH / BLUE – NEUTRAL / BROWN - LIVE THIS EQUIPMENT MUST BE EARTHED.





The machine will now start to heat up. Please note for the later part of the heating cycle approximately 10°C before the set point the heating cycle will slow down this is the PID control bringing the temperature up by pulsing the element supply to avoid temperature overshoot.

The first line of the controller display (in red) is the current temperature. When the machine is first switched on it will display the temperature of the platen and gradually heat up to the set point. The controller above is indicating 203°C this means the machine is ready to use. The second display (green) line is the timer set point in seconds currently set to 8 seconds.



The machine is delivered set to standard factory settings as above but you may wish to change these for different materials or marking products.

You may check your settings at any time simply by pressing the P key and the temperature set-point will be displayed, press P again and the timer set-point will be displayed, press P again and the control goes back to the standard screen display

To Change the Temperature & Timer Set Points





To Operate the Hand Press

- Ensure that the temperature & Timer setting are correct.
- You may check your settings at any time simply by pressing the 📕 key and the temperature set-point will be displayed, press 📕 again and the timer • set-point will be displayed, press 📕 a third time and the control goes back to the standard screen display
- Place the part of the garment/article to be marked onto the silicone pressure pad.
- Pull the handle forward into the locked position, ensuring the garment is firmly clamped between the heat plate and pressure pad. (Make sure that your hands are away from the heated platen when using the heat press).
- The timer display will now start a countdown.
- After completion of the above the buzzer will sound when the pre-set time has elapsed, the handle should then be lifted back to it full extent.

Before operating the machine at the start of each day carry out a sealing procedure without any garment or transfers this will remove any moisture from the pad.

Pressure Pad Assembly

The silicone pressure pad and assembly should be maintained and kept in good condition at all times.

A worn silicone pressure pad will effect the quality of transfer marking / fusing and should be replaced when showing signs of wear. (See parts list). After a long duration of time it may be found that there is a loss of pressure through the pressure pad assembly, this can be rectified by replacing the pressure springs located under the pressure plate

Never allow the heat plate to rest on the silicone pressure pad when the press is not in use.

PTFE Heat Plate Cover

A PTFE cover is fitted to the heat plate, which allows the surface to be wiped clean should it become marked. New PTFE covers may be fitted to the heat plate when WARM (not hot) and has been cleaned to remove residue of the old PTFE.

Design Change

With a policy of constant improvement and/or modifications to meet changing conditions, the right is reserved to change the design and/or specifications at any time without prior notification, therefore no guarantee can be given as to the accuracy of the information contained in this instruction book.

Guarantee

This press is guaranteed to be free from defects in materials and workmanship ** for a period of 12 months from the proven date of delivery or installation. Should, in our opinion, any part of this press be defective in materials or workmanship it will be replaced or repaired free of charge (excluding any travelling costs / carriage costs which will be charged at our discretion) provided that the press has been installed and operated in the correct manner and not subjected to misuse. A charge will be made for any costs incurred if a reported fault on the press is found to be due to incorrect installation, operation and/or incorrect materials being used, as it is the responsibility of the press user to ensure the suitability of the materials operating through the press. ** Exclusions - Pressure Pad GSW-16, PTFE GSW-18

Application details for Wader Products

Your press should have the following settings: - **Temperature: -** 200 / 210 °C (application dependent) Pressure: -20 PSI Time Dwell: -8-10 seconds The above is only a basic guideline you may need to change settings for special materials. To alter the settings see page 3.

> We recommend that THERMAL materials / clothing are not used on this heat press. Contact Sales For Special Material Settings.

Specifications

Supply Voltage 230 / 240 Volt AC. 500watt (8x6 - 700 Watt)., Microprocessor PID Temperature/Timer Control Unit. Allowances should be made when P.A.T. testing 240v Mica plate heating element including 40" leads and integral earth. Cast Aluminium construction. Dry weight of 14 kg (8x6 15 kg).

Maintenance

Lubricate toggle linkage at regular intervals with light machine oil, this will ensure a long life of the toggle assembly and also a smooth operation.

Keep top PTFE cover in good condition.

Ensure that the silicone pad is in good condition.

Never clean the machine with abrasive cleaners or solvents that may damage the product.

Check all fasteners are tightened to the correct torque. This is particularly important with the heat plate fixing as these are under extreme heat and strain.



This machine is designed for application of heat-seal transfers, tape, badges and patches only.

- Please ensure the manufacturers operating instructions are adhered to.
- A colour copy of this manual plus all the Wader machinery can be downloaded from the website www.wader.co.uk We recommend a gualified engineer inspect the machine at six Monthly intervals



Fault Finding

No Mains light Or Control Display

Check the supply to press and condition of fuses (front panel & plug) Is the press switched on? Control Unit Transformer output of 12vac ?

Heat plate fails to get warm (refer to fig.2)

Does the element have continuity? * Does the probe have resistance? Is the relay switching over? (check SSR, and coil supply)

RTD Probe.

To test the probe condition remove completely from press and measure the resistance at room temperature using a multimeter. Then warm the probe if the resistance changes the probe is working correctly. This will only give you an approximation of the condition of the part.

Sealing Pressure Low. Severely worn pad

Severely worn pad Over compressed springs Toggle links worn

Timer Buzzer

Toggle arm not making contact with micro-switch Faulty micro-switch, check switching with meter. Buzzer faulty check AC power supply to buzzer 230VAC.

Controller Error Codes

_	_				
Error	Reason	Action			
	Probe interrupted	Verify the correct			
uuuu	The measured variable	connection between probe			
	is under the probe's	and instrument and then			
	limits (under-range)	verify the correct			
0000	The measured variable functioning of the probe				
	is over the probe's				
	limits (over-range)				
ErAt	Auto-tuning not	Swap the instrument to OFF control (OFF) and then			
	possible because the				
	process value is higher	to automatic control (rEG)			
	(with "Func" =HEAt)	in order to make the error message disappear. Once the error has been			
	than [SP- SP/2]] or				
	lower (with "Func"				
	=Cool) than [SP+	tound, try to repeat the			
-	SP/2].	auto-tuning.			
Error	Reason	Action			
noAt	Auto-tuning not	Check the functioning of			
	finished within 12	probe and actuator and try			
	hours	to repeat the auto-tuning.			
LbA	Loop control	Check the working of probe			
	interrupted	and actuator and swap the			
	(Loop break alarm)	instrument to (rEG) control			
ErEP	Possible anomaly of	Push key "P"			
	the EEPROM memory				

Safety First When working on the heat press remember to always **DISCONNECT** the mains supply before removing covers or guards. Never allow your hands to be in a position that they may be trapped by the heat plate when you bring the handle down.



Pinkown Pinkown Reflow Red Blue White

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iagram	Systems Limite	DWG NO	-USWIRE	SHEET 1 OF
7/US Wiring D	R Labelling			In House
1		Date	13 July 2005	1:1
	Q	SIZE	N/A	SCALE
Internal Wires (unless otherwise stated)	Plain copper standed conductor with PVC sheath. CSA(mm*) 0.75 Strands / Dia 240.2 6amp.	Engineering Department		Roy Goodier



PL-01	CONTROL UNIT (ascertain sof	tware version before ordering)		
PL-02	TRANSFORMER	(controller)		
PL-03	BUZZER 240VAC			
PL-07	CONTROL RELAY	(ssr)		
PL-05	MAINS SWITCH (Green Illumin	lated)		
PL-06	FUSE HOLDER			
GSW-01	BODY	(Main Casting)		
GSW-02	LEVER HANDLE	(Operating Arm)		
GSW-03	TOGGLE ARM			
GSW-04	PLATEN COVER			
GSW-05	BUSHES	(Oilite Bush)		
GSW-06	PIN 125mm			
GSW-07	PIN 112mm			
GSW-08	PIN 38mm			
GSW-09	1-09 TOGGLE LINKS (Links are chemical blacked)			
SW-10 CIRCLIPS				
GSW-11	V-11 GASKET L-21 (Heat plate to arm)			
GSW-12	HEAT PLATE TOP			
GSW-13	HEAT PLATE LOWER			
GSW-14	ELEMENT METAL CLAD	(500 Watt @ 240Vac)		
GSW-15	PRESSURE SPRINGS			
GSW-16	SILICONE PRESSURE PAD			
GSW-17	PRESSURE PAD PLATE	(grade 525)		
GSW-18	PTFE (pack of 5)			
GSW-19	MAIN TOGGLE SPRING	(Arm return spring)		
GSW-22	RTD PROBE			
GSW-23	PROBE RETAINER			
GSW-24	MICRO-SWITCH	(Timer actuation)		
GSW-26	BASE BOARD			
GSW-27	RUBBER FEET			
GSW-28	MAINS LEAD			
PL-08	MAINS INLET FIANGE FIXING	10amp		
GSW-32	PACKAGING			
GSW-33-plus	INSTRUCTION BOOK			
GSW-34	SET OF SCREWS	(Complete)		
GSW-36	MICRO-SWITCH GASKET			
GSW-37	HEAT PLATE INSULATION GA	SKET		
GSW-38	HEAT PLATE SHIM			

(Optional Sizes 5x5, 6x4 & 8x6)

GSW-55-04	5x5 PLATEN COVER		
GSW-55-16/17	5x5 SILICONE PAD AND PLATE		
GSW-55-18	5x5 PTFE		
GSW-64-04	6x4 PLATEN COVER		
GSW64-16/17	6x4 SILICONE PAD AND PLATE		
GSW-64-18	6X4 PTFE		
GSW-86-04	8x6 PLATEN COVER		
GSW-86-16/17	8x6 SILICONE PAD AND PLATE		
GSW-86-18	8x6 PTFE		
GSW-86-14	8x6 ELEMENT 700 WATT		
GSW-86-19	8x6 MAIN TOGGLE SPRING		
GSW-86-40	HEAT PLATE INSULATION		



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Studding all bright zinc plated.	Goldscal Plus Parts Assembly						
Metric fasteners all bright zinc plated.	© MADER Labelling Systems Limited						
Engineering Department	SIZE Date			DWG NO			REV
0 0 0 10 0	M/mp	03/08/2009		Goldseal Plus Assembly		2	
Roy Goodier	SCALE	NTS		n House	SHEET	1 OF	1

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PLOS

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Microswitch actuator