

OPERATING INSTRUCTIONS



MHM SCREEN PRINTING MACHINE SYNCHROPRINT S-Type English ©2012-2016 Machines Highest Mechatronic GmbH, Erl, Austria



Preface

Dear Customer,

Congratulations and thank you for choosing the MHM Synchroprint S-Type Automatic Screen Printing Machine. This machine is designed to provide the highest standards of performance and reliability throughout its normal operating life. Highly innovative and precise MHM technology provides a combination of the finest build quality along with optimal safety. We trust these Operating Instructions will assist you in becoming familiar with the safe and efficient operation of the Synchroprint S-Type.

Important note:

Due to our policy of continuous improvement we reserve the right to change specifications without prior notice. Therefore certain individual fittings and components may differ slightly from the model detailed in this document. For any further questions regarding your Synchroprint S-Type, please contact the MHM service team.

Wishing you every success with your future production...

MHM Siebdruckmaschinen GmbH KG

Important advice regarding these Operating Instructions

These Operating Instructions form an integral part of the Synchroprint S-Type and must be made available to all authorised personnel at all times. No particular sections or pages should be removed from these Operating Instructions, and any missing sections or pages should be replaced immediately, particularly in relation to section *"1. Safety Instructions"*.

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1. Safety Instructions

This section describes the safety instructions for the correct and safe operation of the S-Type. In addition, this section also contains references to the European rules and regulations concerning the guarantee of industrial safety along with safety at the workplace. These rules and regulations provide the basis for these operating instructions.

These Operating Instructions include:

- 1. General safety instructions.
- 2. Special safety instructions, if they are relevant to a specific section, at the beginning of that respective section.
- 3. Special safety instructions, if they are important for detailed sequences of operation, before the description of that respective sequence of operation.
- 4. Indications to read such instructions included in the respective section.

1.1. General Information

The S-Type is built in accordance to all appropriate safety regulations. Owing to its complex design, the S-Type must only be operated and maintained by suitably skilled staff.

If all operating instructions and safety requirements are observed and followed correctly, the S-Type does not present any risks for occupational health. With correct and proper operation the S-Type will cause no material damage of any kind.

Installation, operation or maintenance of the S-Type by persons who have not been suitably trained, introduced or acquainted with the system and informed regarding the possible dangers may result in:

- 1. Failure of essential functions of the S-Type.
- 2. Danger to persons through electrical or mechanical actions.
- 3. Material damage to the S-Type.



Every person instructed to perform any operation on the S-Type must be suitably trained and be aware of the dangers that may result from operating errors.

He/she should:

- 1. Be physically and mentally capable of coping with the respective tasks.
- 2. Be suitably instructed in operating the S-Type.
- 3. Be familiar with the Operating Instructions, in particular the general safety instructions in the individual sections, and have read and understood them.
- 4. Be aware of any additional general safety regulations of any local authorities/associations.
- 5. Be aware of the principles of industrial hygiene and be able to demonstrate them.
- 6. Be aware of the contents of suppliers' safety instructions, should they affect his/her area of responsibility.
- 7. Be aware of any relevant safety devices at the workplace and be able to use them.
- 8. Be informed regarding the prevention of environmental damage in respect of his/her area of responsibility.
- 9. Be informed regarding the prevention of material damage in respect of his/her area of responsibility.

1.2. Safety Instructions for the Operating Staff

- 1. All cabinets and covers on the S-Type must always be kept closed. Open cabinets and covers are extremely dangerous as live electrical components are accessible.
- 2. On every occasion, the operator should check the correct functioning of the safety devices (Emergency STOP), before commencing use of the S-Type.
- 3. All working spaces, passageways, escape and emergency routes and exits must be kept clear.
- 4. No tools or other objects must be kept or left in the area of the machine.
- 5. No modifications to any part of the machine or its assembly system that may adversely affect safety must be carried out without the prior approval of MHM.
- 6. Any modifications or changes to the S-Type's settings should only be carried out by an MHM authorized/approved technician.
- 7. Program modifications in the control program and changes of settings which may affect the S-Type's operation should only be carried out by an MHM authorized/approved technician.
- 8. Mechanical or electrical failures must only be repaired by an MHM authorized/approved technician.
- 9. All accessories for service and maintenance work (e.g. cleaning agents) must be collected in suitable containers and disposed of according to any relevant regulations.
- 10. Always wear protective gloves and safety goggles during cleaning work, in particular when using solvents!
- 11. Any remains of potentially harmful substances should be disposed of according to the legal requirements of the country or state in which the S-Type is operated.



1.3. Description of Key Words and Symbols in the Operating Instructions

In these operating instructions classified key words and symbols are used to identify dangers and items that require special attention. Particular attention is to be paid to the sections marked in this manner, because they contribute to personal safety as well as the prevention of damage to the S-Type.

Symbol	Key word	Meaning
DANGER	DANGER	This symbol indicates possible risk to life.
	CAUTION	This symbol indicates danger of damage to property and/or environment.
1 NOTE	NOTE	This symbol indicates useful additional information and operating suggestions.



1.4. Additional Risks

Even though the S-Type has been designed and built according to the most stringent safety criteria, as with all machinery we have to anticipate certain additional risks, which are detailed below:

Danger	Description	Behaviour/Action
Mechanical threats:	Crushing of parts of the body -	Be aware of moving parts
Crushing	in particular arms and hands.	whilst operating the machine.
		Wear protective clothing at all
		times.
Mechanical threats:	Danger through moving parts	Danger in reaching into, under
Getting caught or trapped	(linear or rotary drive	or over the machine. Only
	systems).	reach into the machine from
		the indicated points. Wear
		suitably fitting clothing,
		arms
Machanical throats:	Danger of falling (a.g.	The floor area around the
Slipping stumbling and falling	obstacles on the floor)	machine must be kept free
		from any obstacles
<u>A</u>		
Electrical threats:	Danger of life-threatening	Switch off the machine with
Indirect contact (in case of	electrical shock by indirect	the main switch and
defect)	contact with defective parts	EMERGENCY STOP
	carrying voltage (in particular	facilities. Isolate the mains
	in case of defective insulation).	supply.
Danger through contact with or	Danger through contact with or	Observe the safety instructions
inhaling of substances	inhaling substances or	for handling such substances.
^	materials with harmful or toxic	
	effects.	



1.5. Qualification of Operating and Service Staff

All procedures should only be carried out by properly trained and suitably qualified personnel.

'Qualified personnel' refers to people who are able to carry out the required procedures and be able to recognize as well as prevent potential risks, as a result of their training and experience. Such personnel should have a good knowledge of any relevant standards, regulations, rules of accident prevention and internal conditions etc.

If casual workers are employed for assistance work (e.g. cleaning tasks) they must be particularly informed regarding existing and potential dangers and instructed accordingly.

1.6. Other Valid Rules and Regulations:

Regulations for accident prevention (UVV), in particular

- BGV A 1
- BGV A 2
- BGV A 8
- VBG 5

Rules and regulations

- DIN-EN 775
- DIN EN 842
- DIN 4844
- EN-292 T1 and T2
- EN 60204-1, VDE 0100
- VDE 0165
- VDE 0550 T5 (IEC 939)
- EN 50081-1-1,-2 (VDE 0839 T81-1-2)
- EN 50082-1-1,-2 (VDE 0839 T82-1-2)
- EG directive 89/392/EWG
- EG directive 89/336/EWG
- EG directive 73/23/EWG
- EG directive 92/58/EWG
- EG directive 89/686/EWG
- EG directive 89/655/EWG
- EG directive 75/442/EWG /

- General provisions Electrical equipment and resources Workplace safety identifications Power-driven tools
- Industrial robots, safety
- Optical caution signals, general requirements Definition of warning symbols Machine safety Electrical machine equipment
- EMV directive EMV directive Machine directive EMV directive Electrical resources and low voltage Workplace safety identification Personal protection equipment Directive for machine operators Directive for the disposal and prevention of waste



2. Technical Data

This section details the S-Type technical specifications.



NB: As our policy is one of continuous improvement, we reserve the right to change specifications without prior notice.

2.1. Dimensions **SPS** 10



If an optional safety fence is built-on, 180cm must be added to the machine diameter.

2.2. Specifications

Type "S"		SPS 10	SPS 12	SPS 14					
Number of pallets		10	10 12 14						
Max. number of print st	ations	8 10 12							
Max. print area (cr	n)	45 x 55	45 x 55 45 x 55 45 x 55						
Max. print area (in	ch)	17,5" x 21,5"	17,5" x 21,5"	17,5" x 21,5"					
Max. diameter (cr	n)	460	500	540					
Max. diameter (in	ch)	169"	197"	220"					
Height of machine (cr	n)	175	175	175					
Height of machine (in	ch)	69	69	69					
Weight of machine (kg	ı)*	2150	2300	2600					
Weight of machine (lbs)*	4740	4740 5070 5730						
Max. air consumption (l / min)	400	450	500					
Required air pressure		7 bar / 90	PSI (only dry and fil	tered air)					
Drive System			AC - Drive	uleo.					
Voltage		1~20	00/240V, 50/60 cs (+/-	5%)					
Kilowatts for indexer m	ain drive		1,6 kW						
Kilowatts per printhead			0,4 kW						
Registration (m	m / inch)	+/- 0,02 / +/- 0,00078"							
Rec. frame profil (m	m / inch)	40 x 40 / 1,57" x 1,57"							
Max. frame size (m	m / inch)	635 x 910 / 25" x 36"							
Production capacity (pi	eces / h)**	1400 pieces / h 1100 / h							

* Total weight (unpacked) with max. number of print stations

** Single print stroke and medium length of stroke

We reseve the right to change specification without notice





3. Transportation

This section provides an overview of the proper transportation of the S-Type.

3.1. General Notes with Regard to Transportation and Danger Warnings



Upon delivery of the S-Type the consignment must be examined for external damage immediately. In the case of any damages, they must be documented and reported to MHM Siebdruckmaschinen GmbH KG within 24 hours.



The following instructions must be observed thoroughly in order to avoid potentially fatal injuries or serious damage to the S-Type during transportation:

- 1. Never stand or walk under hanging loads!
- 2. Transportation must be carried out by qualified staff observing all safety instructions.
- 3. The S-Type must only be lifted at the dedicated lifting points.
- 4. Only the lifting/handling devices and equipment indicated in this document must be used for the movement of the S-Type. Non-compliance may lead to serious damage of the S-Type and result in cancellation of the warranty.

3.2. Packaging

The S-Type will be packed and delivered in a various number of wooden crates. The exact number, weight and dimensions will vary slightly according to each model/type of machine. Contact customer service for more information about individual orders.

3.3. Removal of the S-Type from the packaging

The S-Type is to be unloaded by the customer. A forklift truck with adequate fork length and lifting capacity will be required. The S-Type must be lifted carefully and only at the dedicated lifting points at the middle of the base unit.



Lifting the S-Type at/by any other point, especially the turntables, may result in serious damage. Be sure to maintain an adequate and safe distance during lifting.



4. Assembly

This section describes the external supply/connection ports of the S-Type and the points to be observed during assembly.

4.1. General Assembly Instructions



The S-Type must only be installed/assembled by an authorized MHM service technician, or by an authorized service technician from an official MHM dealer/agent. Any assembly/installation by any third party not listed above will result in immediate cancellation of the warranty.

(The customer should have a minimum of two persons available to assist the technician with the installation and assembly of the machine).

4.2. Positioning of the S-Type

In order to ensure safe and correct assembly and smooth operation of the S-Type, a **minimum distance of 1metre** should be maintained between the S-Type and any adjacent structures (walls, columns, etc.) and/or other machinery. The dimensions of each particular model are listed in section *"2. Technical Data"*.

4.3. Ambient Conditions

For the electrical equipment on the S-Type, ambient conditions according to standard IEC 60204 "Electrical Equipment of Industrial Machines" should be observed.

The following points should be observed in order to achieve efficient running and an optimum level of production with the S-Type:

- 1. The premises, where the Synchroprint is to be operated, must be kept clean, dry and wellaired.
- 2. The ambient temperature must not fall below $+5^{\circ}$ C or exceed $+45^{\circ}$ C.
- 3. Relative air humidity must not exceed 80 %.
- 4. The mains supply must not exceed or fall below a tolerance of +/- 5 % of the required voltage for the S-Type. If this voltage stability cannot be guaranteed, the customer must install a constant-voltage regulator to protect the S-Type against such fluctuations.
- 5. The compressed air must be clean, filtered and dry.
- 6. Compressed air supply must be sufficient in terms of pressure, volume and consistency.
- 7. Electricity supply should be sufficient with adequate fuse protection.



4.4. External supply/Connection ports

Connections for compressed air and mains electricity are located on the base unit of the S-Type as standard. Overhead supply connections may be ordered optionally but only at time of order, to enable supplies to enter the machine from above, through the centre column.



A step/cover plate must be placed securely over any supply lines crossing the floor.

4.4.1. Electrical Connections



Please observe the general safety regulations for electrical connections when connecting the mains supply to the S-Type. Avoid any contact with live components.

The electrical requirements are as follows:

Description	Requirement/Value				
Supply voltage	1x 200-240V				
Supply frequency	50/60Hz ±5%				
Connection power	1,6 kW + (0,4 kW x ,,number of print heads")				
	(= "power for indexer main drive" + "power per print head" x				
	"number of print heads")				



All flash cure units must be supplied through a separate/independent connection. Please observe the precise technical data from the flash cure unit specification sheet.

4

4.4.2. Compressed Air Requirements									
Type of machine	SPS 10	SPS 12	SPS						
Air consumption (I/min.) 400 450 50									
Minimum air pressure 7 bar / 102 PSI (filtered, dry air only)									



5. Commissioning the S-Type.



Initial start-up of the S-Type should only be carried out by an authorised MHM service engineer or by an approved technician from an official MHM dealer/agent.

After the initial start-up of the machine, commissioning is to be completed in the presence of the authorized technician along with any persons authorized on the part of the customer. During this initial start-up and commissioning, all tasks carried out by the MHM service engineer or the technicians of an authorized dealer are recorded.



Any defects or complaints must be brought to the attention of the authorized technician, documented in writing and recorded immediately on the service technician's installation/jobsheet.

This installation/jobsheet must be clearly signed by both parties, stating the date and location of the S-Type and will be legally binding hereon after.

All further start-ups of the S-Type by the customer or its authorized staff should be done in accordance with the following procedures:

5.1. Start-up Instructions

- 1. Prior to each start-up, any possible defects are to be rectified by an MHM authorized/approved technician.
- 2. The machine must only be operated by qualified personnel with a clear knowledge and observation of all safety instructions.
- 3. Ensure that only authorised staff are permitted within the area of the S-Type and that no persons are endangered upon starting up the machine.
- 4. Before putting the machine into operation, all electrical connections and air-supply levels must be checked and the correct supply restored if necessary.
- 5. All safety facilities/devices must be checked prior to starting up the machine.
- 6. Make sure that all tools and foreign parts have been removed from the machine prior to start-up.
- 7. Ensure that the operators are aware of the function and position of all safety devices/facilities.



6. Design and Operation

This section describes design and operation and indicates the individual assemblies.

6.1. Overview Machine Parts





6.2. Danger Zones

Danger zones are the areas of the machine, which represent a risk for persons due to mechanical motion/movements during operation of the S-Type. This includes all areas of the machine where rotary motions, pressure movements and/or any other movements take place.



MHM strongly recommend marking this zone with a color floor marking indicating the danger and the respective accident prevention regulations of the operator's particular country (e.g. red/white or yellow/black stripes).

If any work is to be carried out on the S-Type that requires entering, leaning into or placing one's hands into any one of these safety areas, one of the following conditions must be met:

- 1. The main control switch has been switched OFF.
- 2. The EMERGENCY STOP push button has been firmly pressed and locked in.
- 3. One of the safety barriers has been pushed and locked in.

6.3. Safety Devices

The safety devices serve as emergency stop facilities to avoid accidents and to guarantee safe operation of the machine. The S-Type has the following safety devices:

Safety device	Description					
EMERGENCY STOP	Push button located at the main control panel. In case of emergency,					
(push button)	pressing the EMERGENCY STOP will stop all movements of the					
	machine. The function of the push button is cancelled by unlocking					
	the switch (turning it to the right).					
Safety bars	Yellow/black bars located at the right and the left of the 'load/unload'					
	area. Pressing any one of these bars will result in an immediate					
	EMERGENCY STOP of the machine. The location of these bars					
	ensures that the EMERGENCY STOP function is activated					
	automatically should a person become trapped between print station					
	and pallet.					
Safety barrier	Yellow/black barriers located between the print stations which serve					
	to cordon off the danger zone. As soon as they are opened by a					
	person passing through, an immediate EMERGENCY STOP is					
	activated.					



6.3.1. Optional safety devices

To increase the safety standard it is possible to install the following hardware modules:

Safety device	Description
Working area monitoring with laser scanner	The working area can be monitored by a safety laser scanner. The laser scanner prevents the machine from starting to turn if somebody is in the working area. If a person is recognised during the turn table movement, a emergency stop is activated.
Access protection with a safety fence	The safety fence prevents persons from going into the danger zone at the print stations unintentional. For maintenance the print stations can be accessed through build in doors, in this case an emergency stop is activated. The ports left and right of the working area are monitored by light barriers. Attention: Be sure that nobody is within the safety fence before resetting the emergency stop.



These safety devices must not be used to switch off the machine under normal operation. Any EMERGENCY STOP presents an exceptional loading to the servo-motor and transmission etc. Excessive use will result in damage to the machine along with subsequent cancellation of the warranty.



6.4. 'Load/Un-load' stations

The S-Type has a load and unload station for a total of two operators. This is where the textiles to be printed on are applied to the pallets and removed from them at the end of the printing process.

6.5. 'No shirt'/skip pallet buttons

These buttons are located on the first and the last print stations, or at the left and right of the main control panel. Pressing the 'No shirt'/skip pallet button indicates an incorrect loading of goods and consequently the respective pallet/garment will not be printed on. This will not interrupt the production process.

6.6. Main control panel

The main control panel includes the following features:

Machine feature	Description				
Touch screen	The touch screen is used to control the main operating features of the				
	S-Type. Touching (tapping) the command buttons displayed on the				
	screen will operate various individual functions of the machine. You				
	will find a detailed description of all the functions in section '7.				
	Control of the machine'.				
EMERGENCY STOP	The EMERGENCY STOP push button is part of the safety facility.				
(push button)	See section '6.3. Safety Devices'.				
Main power switch	The main control switch is used to switch the machine on/off. When				
	the machine is switched off, a data backup is automatically carried				
	out. This delays the shut-down by approx. 5 seconds.				



6.7. Print Stations



The print stations are used for printing individual colours on to textiles/garments. The S-Type may be ordered with a maximum of up to 14 print stations. The following sections include a detailed description of the individual components.



6.7.2. Squeegee Arm Motor

The squeegee/print arm motor is used to drive the squeegee carriage back and forth, controlled precisely by the frequency converter.

6.7.3. Frequency Converter

The frequency converter controls the squeegee drive motor. The motor and frequency converter have already been adjusted by MHM, and no further adjustment should be necessary.

6.7.4. Squeegee/print arm

The squeegee carriage, squeegee stroke length adjustment, control keypad and control knobs for the squeegee carriage speed & pressure are all located on the squeegee arm.

6.7.5. Screen Adjustment/Micro-Registration

The screen adjustment/micro-registration is used for the precise positioning of the screens. Each screen may be positioned forwards/backwards by means of a single handwheel adjuster located at the front of each individual print station. For left/right adjustment there are two handwheel adjusters located at the front and rear of each individual print station. Adjustment is free from play and self-locking, therefore no additional clamping is required.

6.7.6. Squeegee stroke length adjustment

The squeegee stroke length adjustment may be used to adjust the precise travel of the squeegee carriage. There are individual sensors on each print station to adjust the front and rear positions. Minimising the travel of the squeegee carriage helps to reduce printing times and increase production.

6.7.7. Squeegee/print arm lock-down

Pressing the squeegee/print arm lock raises the entire squeegee/print upwards, providing unobstructed access to the screens.



6.7.8. Squeegee carriage speed and pressure controls



- 1... Adjustment for squeegee carriage speed forwards
- 2... Adjustment for squeegee carriage speed backwards
- 3... Adjustment for squeegee pressure (with clear display gauge)

6.7.9. Control Keypad



The control keypad is used to operate various functions without having to return to the main control panel. Control of the machine through the control keypad is only possible when in the 'ADJUST' mode.



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Kev	Function
ADJ	Pressing and holding 'ADJUST' on the keypad (approx 3 sec.) places the machine into the 'ADJUST' mode.
LOCK	The 'LOCK' key is used for locking/unlocking the screen.
	Pressing the 'SQUEEGEE CARRIAGE MOVEMENT' key moves the squeegee carriage once, either forwards or backwards depending on its initial position.
	The 'RAISE/LOWER' key raises or lowers all print stations depending on their initial position.
ADJ +	Pressing the 'ADJUST' and the 'SQUEEGEE CARRIAGE MOVEMENT' keys simultaneously provides one complete cycle of the respective print station. (<i>e.g. flood/machine lower/print/machine raise</i>)
+	Pressing the 'ADJUST' and the 'INDEX LEFT' keys simultaneously will move the turntable one position/index to the left.
ADJ +	Pressing the 'ADJUST' and the 'INDEX RIGHT' keys simultaneously will move the turntable one position/index to the right.
+	Pressing the 'INDEX LEFT' and the 'INDEX RIGHT' keys simultaneously initiates a 'half-index' or cleaning mode, particularly useful for cleaning the screens. In this mode the turntable is rotated backwards in between the print stations, enabling the operator to reach underneath the screens with minimal obstruction. Pressing the two keys again will return the turntable to its original position.



6.7.10. Squeegee Carriage



The squeegee carriage is equipped for two squeegees. Pulling the black 'quick release' knob (*pic. opposite*) will release the respective squeegee. Make sure that these locking knobs engage fully when loading the squeegee. The maximum permitted squeegee width must be observed.



Squeegee height may be adjusted individually by the handwheels (*pic.* 1 + 2). Squeegee angle may also be adjusted individually by the sliding levers (*pic.* 3). Squeegee pressure may be adjusted by an adjusting knob located on the squeegee arm (*see section 6.7.8 Squeegee carriage speed and pressure controls*).



6.8. Additional equipment

6.8.1. Flash Cure Units



Flash cure units may be installed into either an empty station or a print station. The flash cure unit must be powered by a separate supply, which should comply with the electrical data supplied by the manufacturer (*see data sheet for flash cure units*). When installing into an empty station the unit is controlled through a data lead which connects to a socket located at the rear of the station. When installing into a print station this socket is located at the rear of the squeegee/print arm.



When connecting the flash cure unit make absolutely sure to keep the all cables away from any moving parts (especially the turntable/moving pallets etc). Failure to do so may result in damage to the cable along with serious electrical damage to the flash cure unit and machinery.

Procedure for the installation of a flash cure unit into a print station



Before inserting a flash cure unit into a print station the respective print station must be deactivated from the main control panel.

Move the squeegee carriage back to its furthest rear stop position before installing the flash cure unit into the print station. Subsequently, the electrical supply and data lead should be connected. An empty/blank screen frame (without mesh) should be loaded in the position of a normal screen in order to push and hold the screen holders away from the heated area to prevent any damage.



The pallets are only warranted to withstand temperatures of up to a maximum of 150° C. Exceeding this temperature will result in cancellation of the warranty for the pallets.



7. Control of the Machine

This section explains the control features of the machine from the main touch screen.



This section illustrates the most important of the command screens, not all of which may be illustrated due to the very complex software. The command screens not illustrated in particular are those of a self explanatory nature.



The command screens illustrated in this section were taken from the software used at the time of the preparation of this document. Due to our policy of continuous improvement, differences may occur due to changes/improvements of the software.

7.1. General

7.1.1. Configuration of the Control

The control of the S-Type consists of an IPC (Industrial PC) with touch screen and external inputs and outputs. Operation is carried out through the touch screen, which is attached to the main control panel.

7.1.2. Operating the Touch Screen

Various functions may be performed by pressing (tapping on) the buttons/keys displayed on the screen.

Input of Numerical Values:

To enter numerical values a special input screen is displayed:



- 1... Display of the entered numbers
- 2... Delete last input
- 3... Numeric keys
- 4... Delete entire input
- 5... Accept input and close input screen



7.1.3. Cleaning of the Touch Screen

The surface must only be cleaned with a dry cloth or appropriate monitor-cleaning cloth.



If any aggressive cleaners or solvents are applied, the surface of the touch screen will be damaged or destroyed, resulting in cancellation of the warranty.

MHM recommends covering the touch screen with a self-adhesive clear protective foil, which may be applied to the actual touch screen and taken off and renewed at any time.

7.2. Basic Menu Configuration





7.3. Start-up of the Machine



The start-up of the machine by the customer is only permitted after the initial start-up upon completion of commissioning by one of MHM's service engineers or a technician of a dealer authorised by MHM.



Before starting up the machine all points listed in chapter 5.1 *"Start-up Instructions"* must be complied with. Failure to do so may result in personal injury or damage to the machine along with cancellation of the warranty.

The following points must be checked prior to start-up of the machine:

- Mains voltage and compressed air must be available.
- The main power switch must be turned on.

The machine may then be started with the Main control switch. The following screen will be displayed:

- 1. The IPC (industrial PC) is booting...
- 2. Display of the MHM logo and the machine model/type...



TYPE SPxx

3. Command screen 'START'



'START' leads to the command screen **'TABLE POSITION'.** If the turn table is on position sensor, it will be locked immediately.

'MENU' leads directly to the command screen **'MENU'**. However if the turntable is out of position it will not be possible to commence production.



4. Command screen 'TABLE POSITION'



The turn table must be moved to sensor position manually. At the right position a red dot is displayed. After 2 seconds the fixing pin is activated.

Pressing 'CONTINUE' leads to the command screen 'MENU'.

'UNLOCK' deactivates an active fixing pin.

7.4. Command screen 'MENU'

From this screen it is possible to access all functions of the software.



Pressing the buttons 'SETUP', 'ADJUST', 'MANUAL', 'AUTOMATIC', 'SERVICE 1' or 'SERVICE 2' will lead to their respective command screens.

'SAVE' will save the current parameters, whilst **'RESTORE'** will recall the last known parameters previously saved. (When switching off the machine with the main control switch the current parameters are saved automatically).



7.5. Command screen 'SETUP'

This screen allows the operator to enter all parameters required in order to set-up the machine for each particular print job/run.



INDEX

Choose between single and double index modes. The setting of double index may be selected for production using 4 operators.

You can choose if the dryer starts working while or after the turntable

CHANGE DRYER

PRINT MEDIUM

If waterbased is selected, the printing cycle will start with a print stroke and end with a flood stroke, therefore leaving the screen flooded. If plastisol is selected the cycle starts with a flood stroke and ends with a print stroke, therefore leaving the screen clear.

INDEX PRINT STATIONS Choose the direction of the turntable/index rotation during printing.

Shows the settings of each individual print station. (*The number of print stations depends on the model/type of machine*). Pressing any print station key on the display will lead to the screen '**PROGRAM STATION'**. From here, the following functions are possible:



index.

Choose the number of flood/print strokes required.

Indicates flash cure unit present and allows control of the flash cure unit timing from the main control panel of the machine.



Station disabled /switched off.



Used as a 'one touch' key to quickly set the number of flood/print strokes required to 1. (Most popular setting). The key may be used individually for all print stations.

MENU

RESET

Press 'MENU' to exit this screen and return to the 'MENU' screen.



7.5.1. Command screen 'SELECT STATION'

In this screen the settings for each individual station may be entered.



Station No. (X?)	Displays the particular station number selected.
PRINT 1/1	To quickly 'one touch' set the print station to one flood/print stroke.
PRINT X / X	To enter/switch to a further screen in order to select multiple flood/print strokes for the station.
FLASH UNIT	To enter/switch to a further screen in order to adjust the cycle/drying time of a flash cure unit if present in the station.
STATION OFF	To disable /switch off the station.
RETURN	To exit back to the 'SETUP' screen without changing the settings.



7.6. Command screen 'ADJUST'

This screen is used to enter the parameters required for the set-up of the printing process. The parameters listed below may all be accessed from this screen.



SCREEN UP/DOWN Raises/lowers ALL screens.

ALL SQUEEGEES (IN/OUT) This function allows the operator to move <u>ALL</u> squeegees to their inner or outer position without any squeegee pressure. Use this function to select the desired starting position for the squeegees prior to commencing the production run.

CLEAN Moves the turntable into the clean/half index position. On pressing the key ON the turntable will rotate to a mid-position, between the stations. Pressing the key again will return the turntable to its original position.

PALLETS To enter/switch to a further screen 'CHANGE PALLETS'.

INDEX Indexes/moves the turntable directly to the next print station. Left/right movement choice is available.

LOCK/UNLOCK Lock/unlock the printing screens (screen clamps).

PRINT STATIONS Shows the settings for each individual print station (*see 7.5 command Command screen* 'SETUP'). By pressing the key of an activated print station, the respective station will perform one complete cycle, based on the number of flood/print strokes that have been selected in the 'SETUP' screen.

MENU Exit this screen and return to the 'MENU' screen.



7.6.1. Command screen 'CHANGE PALLETS'

This screen allows the operator to lock or release the pallets by the touch of a single key and rotate/index the turntable to facilitate remarkably fast pallet changeover.

CHANGE SINGLE INDEX	PALLETS		· · ·	NEDIUM = PLASTISOL 0000000000 0000000000 00000000000 000000
	CHANGE I	PALLETS		
				MENUE

LOCK This key locks or releases the pallets at the load/unload stations simultaneously.

INDEX Once **'unlock'** is activated, pressing this key will immediately lock the pallets and rotates the turntable by a double index, and unlock the next two pallets to be changed. If **'lock'** is activated, then one index/rotation will be carried out.

MENU Press to exit this screen and revert back to the 'MENU' screen.



7.7. Command screen 'MANUAL'

This screen allows the machine to be operated in manual production mode.

MA	NUAL		
SINGLE INDEX	TYPE		
CHECK SQUEEGEE PC	DSITION!		PD= 00000
INLET MODE	PIECES PER HOUR	MIS	
ON 🚺	TOTAL ORDER	PRINT	SPECIALMODE
OFF			
OUTLET MODE	PIECES REMAIN		START
ON			O TENT
OFF	PRODUCED		
CLEAN			
START			STOP
	MIS-PRINT		5101
WARM UP PALLETS			
START	OLEAR TOTAL		MENUE

INLET MODE	Used for the sequential start of a new print job/run. Activates each
	selected print station/flash cure unit in sequence when commencing a
	production run. (Prevents printing onto empty pallets).
OUTLET MODE	De-activates/switches off each selected print station/flash cure unit in
	sequence upon finish/completion of the production run. (Prevents
	printing onto empty pallets). If waterbased colors are being used, the
	machine may be commanded to leave the screens in a flooded position.
	(A separate command screen will be displayed for this setting).
CLEAN	Moves the turntable to the clean/half index position. Pressing the key
	again will return the turntable to its original position.
WARM UP PALLETS	Used to 'warm-up' the pallets. On pressing the 'START' key, the
	machine will begin to cycle with only the flash cure units active. This is
	useful for flash cure work to allow the pallets to 'warm up'. Upon
	selection the display will switch to the command screen 'WARM UP
	PALLETS' (see 7.7.1 Command screen 'WARMUP PALLETS').
TOTAL ORDER	Allows the operator to enter the number of pieces to be printed.
CLEAR TOTAL	Clears the two counters 'PRODUCED' and 'MIS-PRINT' and sets
	'PIECES REMAIN' to the number of pieces to be printed in the
	'TOTAL ORDER'.
MIS PRINT	This key is pressed each time a garment is loaded incorrectly by the
	operator or is faulty. The 'PIECES REMAIN' number will then increase
	by one unit as will the 'MIS-PRINT' counter. (This will ensure the
	correct amount of pieces are printed during the production run with the
	number of faulty pieces being accurately recorded).
START	Immediately starts the production/printing cycle. (Not sequential - see
	inlet mode)
STOP	Stops the machine immediately after its current cycle/movement.
MENU	Exits this screen and returns to the 'MENU' screen.
Foot switch (optional)	This will assume the same function as the 'START' key.



Pieces/counter displays:



7.7.1. Command screen 'WARMUP PALLETS'

This screen allows the operator to control the pallet 'warm-up' feature along with the drying times for any flash cure units being used. (*Only if connected to the machine via the data lead*).



START Starts the pallet 'warm-up' feature.

STOP Stops the pallet 'warm-up' and reverts back to the 'MANUAL' screen.

DRYERTIME Allows the drying time to be set for each flash cure unit individually. (*A* separate command screen will be displayed for these settings).

MENU Exits this screen and returns to the 'MENU' screen.



7.8. Command screen 'AUTOMATIC'

From this screen the automatic production process may be controlled. Once production has commenced (active), the display will change to the screen in *section 7.8.2. shown on the next page*.

7.8.1. Automatic Production (Not Active)



SAMPLE PRINT	Automatically prints a 'one off' or test/proof sample piece. (Multiple		
	pieces may be selected).		
INLETMODE	Activates each selected print station/flash cure unit in sequence when		
	commencing a production run. (Prevents printing onto empty pallets).		
WARM UP PALLETS	Starts the pallet 'warm-up' feature. Upon selection the display will		
	switch to the command screen 'WARM UP PALLETS' (see 7.7.1		
	Command screen 'WARMUP PALLETS').		
DELAY-TIME	Controls and displays the dwell-time between the turntable		
	movements/indexes. (Will display active countdown during production).		
MIS PRINT	This key is pressed each time a garment is loaded incorrectly by the		
	operator or is faulty. The 'PIECES REMAIN' number will then increase		
	by one unit as will the 'MIS-PRINT' counter. (This will ensure the		
	correct amount of pieces are printed during the production run with the		
	number of faulty pieces being accurately recorded).		
START	Starts the automatic production process.		
MENU	Exits this screen and returns to the 'MENU' screen.		
Pieces/counter displays	These counters are detailed in section 7.7 Command screen 'MANUAL'.		



7.8.2. Automatic Production (Active)



DRYERTIME	Allows the drying time to be set for each flash cure unit individually. (A
	separate command screen will be displayed for these settings).

DELAY-TIME Controls and displays the dwell-time between the turntable movements/indexes. (*Will display active countdown during production*).

MIS PRINT This key is pressed each time a garment is loaded incorrectly by the operator or is faulty. The '**PIECES REMAIN**' number will then increase by one unit as will the '**MIS-PRINT**' counter. (This will ensure the correct amount of pieces are printed during the production run with the number of faulty pieces being accurately recorded).

STOP Stops the automatic production process after the current cycle. A further command screen will appear in which you may choose to stop production immediately or use the **'OUTLET MODE'** facility.

Pieces/counter displays These counters are detailed in section 7.7 Command screen 'MANUAL'.

Foot switch (optional) During production, should the foot switch be pressed and held down, the production will be paused before the next turntable movement/index. Upon releasing the foot switch, production will resume immediately.



7.9. SERVICE 1

Pressing 'SERVICE 1' in the 'MENU' screen will display the 'LANGUAGE' screen. From here the display language may be changed.

LANGUA	AGE			
AaBbCcDdEeFfGgH AaBbCcDdEeFfGgHhisJakkLiMakhdoPpd	AaBbCcDdEe gRrSsTUUUVWWWWYJZzt(\])^~	-00000000000 -0000000000 -0000000000 ABBCCDCEFFG9HNIJJ PD= -0000 AaBbCCCDCEFFG9		
GERMAN	ENGLISH	Servicecode		
		0000000000		
FRENCH	TURKISH			
· · · · · · · · · · · · · · · · · · ·				
LISTING	ALARM	MENUE		

The following features are also available from this screen:

GERMAN, ENGLISH, etc.	Allows selection/change of the display language.	
LISTING	Opens the 'ERROR HISTORY' screen, displaying a complete error history for the machine, with dates and times.	
ALARM	Opens the 'ERROR' screen, displaying all pending errors.	
Servicecode	Access code input field for authorised MHM service technicians only.	
MENU	Exits this screen and returns to the 'MENU' screen.	



7.10. **SERVICE 2**

Pressing 'SERVICE 2' in the 'MENU' screen will display the 'TIME-SETUP-SQUEEGEE' screen.

TI	ME - 5	SETUP	- SQI	UEEGEI	2
ALL EQUEL ST.1	SQUEEG	EE ms	START	10/s	ALL EQUEL ST.1
OTATION	CENTRE-PO	DSITION	DELAI-	LWE	
STHITON	REAR	FRONT	KE AR	FRONT	
Station No.1	000	000	000	000	
Station No.2	000	000	000	000	
Station No.3	000	000	000	000	
Station No.4	000	000	000	000	
Station No.5	000	000	000	000	
Station No.6	000	000	000	000	
Station No.7	000	000	000	000	
Station No.8	000	000	000	000	
Station No.9	000	000	000	000	
Station No.10	000	000	000	000	
Station No.11	000	000	000	000	
Station No.12	000	000	000	000	
					MENU

Important Note: Those parameters should only be changed by qualified personal.

The centre position parameter controls the operating time of the squeegee valve to reach the centre position. The time can be adjusted individual for each print station and for front and rear position. Values in milliseconds.

The delay time stops the print sequence for the adjusted time. This can also be done individual for each print station and for front and rear position. Values in 1/10 of a second.

Further functions:

ALL EQUAL ST.1 Sets all values equal to station 1.

MENU Exits this screen and returns to the 'MENU' screen.



7.11. Fault/malfunction Notification (Self-diagnostic)

In case of a fault or malfunction, the display will automatically change to the 'ERROR' screen.

7.11.1. Command screen 'ERROR'

E	RROR			
ERROR TEXT		SP-TYPE 12		MEDIUM = PLHSTISOL
ERROR				
	ERROR ERROR ERROR			
	PRESS RESET	BUTTON FOR	RECEIPT	
		RESET		
		INFOSYS		MENU

ERROR MESSAGE Clear display of the pending error.

RESET Pressing '**RESET**' will acknowledge any pending errors. If the cause of error has been resolved the text '**ERROR MESSAGE**' will disappear.

If the cause of the error persists, it will not be possible to acknowledge the message/error.

Pressing '**RESET**' without any '**ERROR MESSAGE**' displayed will return the display to the '**MENU**' screen.

MENU Exits this screen and returns to the **'MENU'** screen without acknowledging the error.

7.11.2. Failure Symbol

Pending malfunctions/errors are indicated with the following symbol in all screens:



Tapping on this symbol switches to the 'MALFUNCTION' screen.



7.12. Error History

A record of all errors will be stored automatically in the error history, together with the corresponding date and time. This record is displayed in the **'ERROR LIST'** screen.

7.12.1. Command screen 'ERROR HISTORY'



Using the arrow keys it is possible to scroll up or down the list. Pressing 'MENU' will exit this screen and return to the 'MENU' screen.



8. Error Messages

Possible error messages are listed as follows:

Error message	Error description	Action
ERROR CANBUS	Malfunction of CAN	Check CAN-cabling. Replace the
	communication.	affected component.
PROX.SWITCH	Incorrect signal from proximity	Check sensor and function of transport
TRANSPORT PIN	switch transport pin.	pin.
TIMEOUT OFF TURN-	'Time out' limit exceeded for turn	Check parameter (default: 4s). Is main
TABLE CYCLE	table movement.	drive unit (frequency converter, Motor,
		Transport pin) working correct?
MAIN AIR-PRESSURE	Failure signal from main air pressure	Check air supply. Test Function of
TOLOW	sensor	sensor.
ERROR TURN-DRIVE	Error message from main drive	Check display of frequency converter
FC	frequency converter.	for failure number.
PROX.SWITCH TURN-	Both signals for left and right	Check sensors and change defect part.
DRIVE END-POSITION	position main drive are active at the	
L/R	same time.	
PROX.SWITCH TURN-	Sensor signals for centre position are	Check sensors and change defect part.
DRIVE CENTRE-	not correct.	
POSITON		
PROX.SWITCH	Incorrect signal from proximity	Check sensor and function of fixing
FIXING-PIN	switch fixing pin.	pin.
PROX.SWITCH	Incorrect signal from the micro-	Check micro-switch, cabling and
CHANGE-PALLET	switch for the pallet release.	function of the pallet release cylinder.
ZYLINDER		
EMERGENCY STOP or	EMERGENCY STOP button is	Release EMERGENCY STOP and
SAFETY-LINE	pressed or safety circuit is activated.	close all safety barriers. Check the
		safety barrier micro-switches and
		cabling.
PROX.SWITCH	Both sensors for squeegee stroke	Check the position of the sliding
STATION No.1-12	length adjustment are active at the	adjusters for the squeegee stroke length
	same time. (Station No. will be	on the relevant print station. Check
	indicated)	relevant sensors and cabling, located in
		the squeegee carriage block.
RUNTIME STATION	'Time out' limit exceeded for	Relevant squeegee carriage may be
No.1-12	squeegee motion. (Usually 8 sec	obstructed. Check squeegee drive
	limit). Station No. will be indicated.	including belt. Note the error message
		displayed on the frequency converter.
SQUEEGEE POITION	The squeegee carriage is not at the	Push the squeegee carriage manually to
STATION No.1-12	front or rear stroke length sensor.	the correct position.
	(Mid-position). Station No. will be	
KEN DANEL OF 1.10	Indicated.	
KEY PANEL ST.1-12	Permanent signal from key panel.	Check if panel is connected correct.
		Change panel if defective.



9. Shutting Down the S-Type

9.1. Switching Off the Machine after Normal Operation

The following procedure must be observed when switching off the S-Type after normal operation:

- Stop the current production.
- Clean all print stations.
- Switch off the S-Type by the main power switch (see 6.1 Overview Machine Parts).

9.2. Long-term Shutdown

This refers to a scheduled long-term shutdown of the S-Type.

The following procedure must be followed:

- Stop the current production.
- Remove all the printing screens along with the pallets.
- Clean all print stations.
- Switch off the S-Type by the main power switch (see 6.1 Overview Machine Parts).
- Switch off the compressed air supply.
- Disconnect the power supply.
- Carry out thorough cleaning of the machine.
- Carry out any necessary maintenance work.

9.3. Permanent Shutdown of the Machine

If the S-Type is to be permanently shut down or decommissioned (e.g. disposed of/scrapped), upon disassembly all individual parts must be disposed of according to their class and substance, and in accordance with any respective regulations in effect at that time in the machine's particular location/country, and by a suitably reputable and authorised waste-disposal company.

9.4. Stopping the Machine in the event of Malfunction

If the main control system detects any electrical or mechanical malfunction, the main drive will be disabled/de-activated automatically for the safety and protection of the operating staff.



9.5. Stopping the Machine in the event of an Emergency



There is an **EMERGENCY STOP** push button located on the main control panel. The operating staff must be aware of its location in order to stop the machine in the event of an emergency as quickly as possible.

If the operator detects any danger to personnel or the S-Type, he can immediately shut down the machine by pressing the **EMERGENCY STOP** push button.

On both the left and right hand side of the load/un-load stations there are two safety bars marked yellow/black, which stop the machine immediately when actuated.

Between each print station there are safety barriers marked yellow/black. If any one of these barriers is opened the machine will stop immediately.



These safety devices must not be used to switch off the machine under normal operation. Any EMERGENCY STOP presents an exceptional loading to the servo-motor and transmission etc. Excessive use will result in damage to the machine along with subsequent cancellation of the warranty.



10. Maintenance of the S-Type

The S-Type has been designed to operate 'maintenance-free' as far as possible. Only a few important service measures are necessary by the operator.

Task	Frequency	Comment/Action
Wipe clean the sealing	Weekly	The sealing band on the underside of the linear
band on the underside of		profiles must be wiped clean thoroughly and
all the linear profiles		lubricated with an oil-soaked cloth.



Task	Frequency	Comment/Action
Lubrication	Every 6 months	The fixing pin, the transport pin and the torque support
		must be lubricated every 6 months. MHM recommends
		"Berner Heavy-Duty Multi-Purpose Grease" or a
		comparable grease with the following technical
		specifications:
		 Water-repellent, lithium grease
		 Minimum melting point of approx. +195° C
		 Effective lubrication range from -20° C to +120° C
Cleaning	Daily	Remove all residues from the S-Type remaining from
		production materials such as inks and adhesives etc. Clean,
		tidy and sweep the print shop area.
Cleaning	Weekly	Wash off all anodized parts of the S-Type with an
		appropriate cleaner. Clean all inspection glasses and
		displays. Clean or replace the protective foil on the touch
		screen.



Task	Frequency	Comment/Action
Check	Daily	The inspection glass of the water separator/trap must be
inspection glass		checked for condensed water. The level must not exceed
on water		the red mark; otherwise the automatic relief aperture may
separator/trap		become clogged or defective.
Clean	Monthly	The entire water separator/trap is attached to the pressure
automatic relief		regulator with a bayonet lock. Take off the water
aperture		separator/trap and clean the automatic relief aperture.





11. Warranty

This section details the terms and conditions of the warranty which must be observed <u>in addition</u> to MHM's general terms and conditions of business.

Warranty and liability claims for personal injury and material damage are **<u>excluded</u>** if they can be attributed to or are a result of one or several of the following:

- Improper use of the S-Type.
- Incorrect assembly, operation or maintenance of the S-Type by the operator.
- Operation of the machine with defective safety devices and/or safety devices which are missing/removed or not in correct working order.
- Failure to comply with the safety instructions in this document with regard to transportation, assembly, start-up, installation, operation, control and maintenance of the S-Type.
- Failure to comply with the Operating Instructions.
- Unauthorised modifications to the S-Type (e.g. disassembly of original MHM components and/or use of any non-original MHM components)
- Unauthorised modifications to any part of the drive or control systems (e.g. change of control components or frequency converters).
- Lack of monitoring and maintenance of machine parts/components subject to wear and tear.
- Repair measures, maintenance or service work carried out by unauthorised persons.
- Use of lubricants other than those recommended by MHM.
- Operation of the machine under technical conditions other than those specified by MHM (e.g. excessive power supply voltage and/or excessive air pressure).
- Damage by any foreign object and/or force majeure.
- Omission of specified maintenance, service measures and procedures.
- Operation of the S-Type by untrained personnel.