

OPERATOR'S MANUAL Prism series , 10/8, 12/10, 14/12, 16/14, 18/16



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CHAPTER I

BASIC INFORMATION

1 DESTENATION OF THE MACHINE

Machine is assigned to make multicolor prints automatically witch screen printing technology. Number of printing stations depends on machine model. example: Prism 12/10

Above means Prism machine with 10 printing heads and 12 pallets. Each of printing heads after applying proper flash cure becomes ink curing station.

In most cases machine requires drying tunnel for final printed ink curing. Model of tunnel dryer depends on substrate and ink types.

Desired substrates are textiles, however other substrates are possible.

While curing with flash cure or with drying tunnel max substrate deformation or ignition temperature can not be exceed.

For fabric adhesion to pallet surface special glue is necessary, in spray or roller application.

2 KINETIC SCHEMATICS OF THE MACHINE

2.1 MAIN VIEW



Fig. 1: MAIN VIEW TECHNICAL DRAWING Prism 14/12



Fig. 2: LOWER WHEEL OPERATION



Fig. 3: FREE WHEEL OPERATION



Fig. 4: TABLE UP / DOWN MOVEMENT

2.5 MANUAL OFF-CONTACT ADJUSTMENT (PNEUMATIC LIFT)



Fig. 5: MANUAL OFF-CONTACT ADJUSTMENT (PNEUMATIC LIFT)

2.6 PRINTING CARRIAGE MOVEMENT



2.7 CONTROL PANEL POSITION ADJUSTMENT





Fig. 7: MAIN CONTROL PANEL ADJUSTMENT (SIDE VIEW)

Fig. 6: MAIN CONTROL PANEL ADJUSTMENT (TOP VIEW)

2.8 MICRO REGULATION AND SAFETY BAR



Fig. 8: 3-AXIS MICRO ADJUSTMENT (SIDE SCREEN HOLDER) , SCREEN WIDTH ADJUSTMENT, SAFETY BAR OPEN

3 SAFETY REQUIREMENTS

3.1 GENERAL SAFETY REQUIREMENTS

Before start working with machine it is necessary to read this Operator's Manual. All maintenance can be done only according to Operator's Manual.

3.2 EMERGENCY STOP BUTTONS, LIMIT SWITCHES

3.2.1 EMERGENCY STOP BUTTONS, SAFETY BARS, SAFETY BARIERS – PLACEMENT

Safety Guarding is provided on the machine to conform to OSHA requirements to

prevent injury to operators and maintenance personnel. Safety Guarding consists of:

- *safety bars* placed between each print head
- *safety beams* securing the LOAD and UNLOAD stations
- constant safety barrier securing the LOAD and UNLOAD stations



Fig. 9: SAFETY BEAM SECURING LOAD / UNLOAD POSSITION

If machine is in STOP mode opening of any SAFETY BAR causes message on display SAFETY BAR OPEN, all lower wheel operations are blocked If machine is in START mode opening any of SAFETY BAR causes emergency stop of machine

• E-STOP button

If machine is in STOP mode pushing E-STOP button causes message on display E-STOP PRESSED, all operations are blocked

If machine is in START mode pushing E-STOP button causes emergency stop of machine

• Maximum force of INDEXER is limited to 0,75 kN (air pressure 6 Pa) To avoid hard injuries in case of accident

Prism series machine are equipped with 1 E-STOP emergency switches positioned on control panel.

Inter stations safety open-able barriers -SAFETY BARS - positioned between printing stations, Number of SAFETY BARS is equal to print heads number minus one .(Fig. 11)

Inter stations safety open-able barriers – *SAFETY BEAMS* positioned on first and last printing stations, Number of *SAFETY BEAMS* is always two. (Fig.10)



Fig. 11: SAFETY BAR



Fig. 10: SAFETY BEAM

3.2.2 EMERGENCY STOP BUTTONS, SAFETY BARS, SAFETY BARIERS – FUNCTIONING

Both open-able barriers, SAFETY BARS and SAFETY BEAMS are build using micro-switch.

After opening *SAFETY BAR* machine goes into mode *SAFETY BAR OPEN*. On control panel LCD comes message SAFETY BAR OPEN. This mode last until moving SAFETY BAR into normal position. Opening more than one SAFETY BAR at the time gives same output.

In *SAFETY BAR OPEN* mode machine do not execute any directions connected to lower wheel movement. Opening SAFETY BAR is required for safety reasons performing any activity inside the machine.

If lower wheel is in motion, opening SAFETY BEAM causes machine goes into SAFETY BEAM OPEN error mode. This causes emergency stop of lower wheel movement – equivalent of E-stop button pushing. The SAFETY BEAM barriers is securing loading and unloading operators from danger of lower wheel injuries. On control panel LCD comes message SAFETY BEAM BROKEN, red light appear on light tower. Machine needs to be reset.

3.2.3 EMERGENCY STOP BUTTONS, SAFETY BARS, SAFETY BARIERS – TROUBLESHOOTING

3.3 SAFETY RULES IN WORKING WITH SERVO ROTATION SYSTEM

- Only trained operators can operate the machine
- Only one operator can control the machine at the time

- Children can not stay in same room with the machine
- machine can be cleaned only after switching off electricity and air pressure
- Do not decrease buzzer sound parameter *WARNING TIME* below 1 second, it is recommended to keep it 3 sec
- if it is necessary to step into machine while it is switched on do following:

- make sure lower wheel (pallets) is in lower position, if not using TABLE button lower it

- unlock lower wheel pressing INDX LOCK button situated on main control panel, if lower wheel is already in free wheel mode (possible to rotate by hand) keep it in this position.

- open any of SAFETY BAR, make sure on LCD display appear message - SAFETY BAR OPEN, light tower is scanning all colors

- make sure in surroundings of machine there are no outside people, who can start machine



Fig. 12: INDEX LOCK OPEN



Fig. 13: lower wheel in FREE WHEEL mode



Fig. 14: LIGHT TOWER SCANNING ALL COLORS - SAFETY BAR OPEN

• if it is necessary to step into machine while it is switched on and tables are in *UP POSITION*:





Fig. 16: SAFETY BAR OPEN message on MAIN PANNEL LCD

Fig. 15: Lower wheel in TABLE UP position

- Open any of SAFETY BARS, make sure on LCD appears message SAFETY BAR OPEN, light tower is scanning all colors (machine will not make any lower wheel movement)

- make sure in surroundings of machine there are no outside people, who can start machine

3.4 SAFETY RULES IN WORKING WITH PNEUMATIC / SERVO LIFTING SYSTEM

- Do not put fingers / hands between screen and pallet
- Do not go under machine while lower wheels are in up position

3.5 SAFETY RULES IN WORKING WITH ELECTRIC PRINTING CARRIAGE

- Do not put fingers / hands on travel of carriage
- Do not put fingers on squeegee / flood pistons rods

3.6 DANGEROUS SITUATIONS RELATED TO THE MACHINE

- In case of any dangerous situation press E-stop button or open any SAFETY BAR
- Do not open any cover while machine is plugged into mains

- Machine is equipped with standard 400 VAC 32 A CEEE-plug, any changes can be done only by qualified electrician
- Do not put hands / fingers under working flash heater

4 FINAL CUSTOMER'S INSTALATION RESPOSIBILITIES

4.1 INSTALATION

Installation of any Prism will be done ONLY by a factory trained technician and/or by persons approved by Printex UE s.c. We will furnish one (or more) factory technician(s) to assist and supervise the equipment installation. The end user will provide additional labor and handling equipment.

All crate dismantling, equipment positioning and spotting should be handled prior to the service technician's arrival (WITH THE EXCEPTION OF THE PRINT HEADS). Installation of all utilities, electrical drops, and air / pneumatic lines are at the user's expense.

The End User must also obtain all necessary and required permits.



Fig. 17: OVERSEA PACKAGING

Forklift with extended forks (6'-8') capable of lifting up to 3000 lbs. will be required to unload the truck and to remove the base from the shipping skid. Install the base foot pads (See Fig. 2) and spot the base while a forklift is available. Before spotting the machine in its desired location, connect the foot pad legs (if not already installed) onto the base, while a forklift is available. These do not need to be leveled or completely tightened at this time, as the installing technician will re-level and check upon final installation.

! CAUTION!

DO NOT REMOVE THE PRINT HEADS FROM THEIR CRATE(S).

This will be supervised by the installing technician. Damage may be caused to the head keypad, screen holder extrusion, electrical cables and air lines. You may remove the top of the head crate(s), but leave the print heads in the crate.

4.2 ELECTRICAL CONNECTION

Electrical connection must be prepared according to following: nos of 400 VAC 32 A CEEE-socket up to 2.5 m from machine center of

1 pcs of 400 VAC 32 A CEEE-socket, up to 2.5 m from machine center desired location.

Other wiring available on request.

4.3 PNEUMATIC CONNECTION

Air connection must be prepared according to following:

Machine's air connection is 1/2" NPT nut hole positioned about center of machine. On buyers side is to provide tie connector or receptacle connector for air tube. Air installation with following parameters must be ready for machine's installation:

Compressor with minimum 480 l/min , (recommended 900l/min), pressure 7 Pa. Air Cooler is necessary to dry compressed air. If machine is not equipped with cooler pneumatic parts loose warranty.

4.4 Main Air Regulator, Pneumatic Oilier and machine lubrication



Fig. 18: MAIN AIR UNIT

! DO NOT USE MACHINE WITHOUT OIL.

IMPORTANT: If Machine is equipped with a pneumatic oilier, make sure oiling does not exceed one drop per fifty (50) cycles.

Do not exceed 100 psi on the Regulator

Have a qualified maintenance person lubricate the two grease fittings located on lower wheel between the print arms. This grease lubricates the center shaft bushings as the print table rotates and lifts. Greasing of the center shaft *MUST* be done at least *once a month*, and more often if the Press is used more than one shift per day



Fig. 19: GREASING POINTS (SIDE VIEW)



Fig. 20: GREASING POINTS (FRONT VIEW)

5 START UP PROCEDURE

• Turn "On / Off" Power Switch to the "On" position. It is located on the back side of Main Control Panel. Be sure "E-STOP" (emergency stop) button is depressed. It is located on the front of the Main Control Panel (See figure 4 below). You will hear an audible beep and the computer will scan for connected devices (indexer, print heads).



Fig. 21: MAIN CONTROL PANEL

- Check if all safety bars are in the correct (closed) position. The machine will not operate with a safety bar open.
- Follow all commends or messages that may appear on the display screen. After the message MACHINE READY occurs follow below directions keeping same chronology: rotate lower wheel by hands into START POSSITION*

push IDX LOCK button (Red diode corresponding to this button should disappear, if diode is blinking it means lower wheel is not in START POSITION)
*NOTE: START POSSITION means any position with blocking bearing situated under locking fork
This positioning do not have to be done accurately.

Indexer should be locked now, machine is ready to run.



Fig. 22: START POSSITION

Use the button "MANUAL MODE" to choose between AUTO MODE and MANUAL MODE. In MANUAL MODE the yellow diode lights under the MANUAL MODE button.

Pressing the "START" button will start the machine after a short time warning chime (WARNING TIME). To stop the machine normally, press the big red STOP button. The machine will stop when the index rotation or print cycle is completed.

6 PALLETS PLACEMENT



Fig. 23: PALLET LOCKS IN CLOSED POSSITION



Fig. 24: PALLET LOCKS IN OPEN POSSITION

! It is required the platen to be locked before running the machine ! ! Pallet bracket must be kept by 4 lock !

7 PRINT HEAD

7.1 Head Control Membrane Keypad.



Push button	Action	
SQ / FL LOCK	Option function. Locks squeegee & flood racles using special pneumatic clamps. N/A	
REAR / FRONT SCREEN LOCK	Locks rear and front side of screen lock (toggles On / Off).	
SQ / FL UP/DOWN	Moves (Toggles) the Flood Bar or Squeegee up / down, depending on initial position.	
TABLE	Lifts or lowers the table	
TEST PRINT	Makes test run for corresponding head If corresponding head assigned as flash starts flash.	
INDEXER LOCK	Locks the indexer	
CW, CCW	Machine will index one position in CCW/CW direction. (Only one direction is possible)	
REAR / FRONT	Moves the Head's carriage to the rear or front position.	
Fn	Future function.	
Mem	Future function.	
STOP	Stops the machine after current cycle is finished	
Ó	Turns the Print Head On / Off.	

Push button	Action
HALF	If pressed index will be only half distance



Fig. 25: SQ & FL PISTONS IN UP POSSITION



Fig. 28: HEAD PROXIMITY SENSOR CONNECTION



Fig. 30: PNEUMATIC AND MANUAL SCREEN LOCKS



Fig. 26: PRINT ADJUSTMENT FLAG, INDIVIDUAL FLASH CONNECTOR



Fig. 27: HEAD DRIVE BELT



Fig. 29: HEAD CONTROL PANEL





Fig. 31: SQUEEGEE & FLOOD PRESSURE REGULATION

Fig. 32: LINEAR GUIDEWAY OF PRINT HEAD

8 PRINT ALIGMENT

If print registration is off, alignment may be corrected by following:

- put on transparent foil with markers on one of pallets
- Adjust screen holders width
- lift up lower wheel (pallets) to up position
- move screen by hand according to markers position on transparent foil
- lock right side of screen holders micro side (using manual clamps or pneumatic clamps)
- using micro knobs adjust screen position
- Lock Handles of Micro
- lock left side of screen holders (using manual clamps or pneumatic clamps)
- repeat this procedure for each screen color



Fig. 33: MICRO REGULATION (FRONT-REAR)



Fig. 34: PRECISE MICRO ADJUSTMENT



Fig. 35: HAND ADJUSTMENT

9 SQUEEGEES, FLOODS, CLAMPING

Prism printing press in equipped with sets of SQUEEGEES & FLOODS and set of clamps. SQUEEGEES rubber size is 9 x 50 mm, 70 sH hardness. Number of sets is equivalent of

heads number



Fig. 36: PNEUMATIC SQ & FL LOCK



Fig. 37: SQ & FL (Special open for manual clamping)



Fig. 38: FLOOD BAR MOUNTING



Fig. 39: SQUEEGEE BAR MOUNTING

10 TEST PRINT

10.1 ALL COLORS TEST PRINT

Imagine You set up 4 color job with 2 flashes, and want to see how it works all together.

Do the following:

At the main screen, in the lower center area of the LCD display is the "**TEST PRINT**" button. Turn off all heads that are not needed in the test print run. (Shining diode at head number means ON state)

Place the desired substrate on the "Load" position platen. Press "PRINT

TEST" and "NEW PRINT" than press START to complete test cycle. The Machine will run one test print through each print head left in the "ON" State.

10.2 SINGLE COLOR TEST PRINT

Imagine You set up one color and want to see how it prints

- put Your t-shirt on pallet at LOAD position,
- unlock the lower wheel (INDX LOCK button) with pallets to be able to rotate manually
- Rotate Your pallet with t-shirt under the head to be test printed
- Lock the lower wheel again (INDX LOCK button)
- It is good to pull up tables to print position (TABLE button) to check OFF-CONTACT distance (distance between screen & table), refer to Central Off-Contact Manual Adjustment
- Press TABLE button again to put lower wheel into low position again.
- Turn on head needed in test print with ON/OFF button, and also t-shirt button with diode corresponding to chosen print head;
- Push **TEST PRINT** button and HEAD ON/OFF button mode. **Only Chosen** head will run.

11 MANUALY ADJUSTABLE OFF-CONTACT (MCOA)



BEFORE OFF-CONTACT CHANGE:

- Make sure the tables are in low position
- Unlock Indexer lock (according to safety rules)
- break any safety bar
- check the display for SAFETY BAR open communicate
- go down beneath the machine
- Unlock the protection handle
- Increase or decrease distance between lower wheel and off-contact adjustment turning it in right (increase off-contact) or left (decrease off-contact).
- Factory settings leave off-contact in 0.0mm. When the new off-contact is set **REMEMBER** to lock OFF-CONTACT adjustment by protection handle.

12 SERVO LIFT

Servo lifting system gives smooth and fast operation of lifting in production cycle. It provides also repeatability and no need for adjustment. The parameters like speed and acceleration are settable from main panel.

In addition servo lift provides on panel off-contact adjustment, which combined with SEQUENCES feature or MULTIPRINT feature gives great control over printing settings.



Fig. 40: SERVO LIFT PULLEY, OIL REFILINT NUT



Fig. 41: SERVO MOTOR FOR LIFT



Fig. 42: OIL REVISION WINDOW FOR SERVO LIFT, TENSIONING SCREW



CHAPTER II

CONTROL PANNEL

13 BUTTONS PLACEMENT



13.1 CONFIGURATION MENU



Entering with **MENU** button Moving with arrows buttons acceptation with **ACCEPT** button

13.2 ACTION MENU



Buttons:

TABLE – lifts / lowers lower wheel

CCW - makes one cycle movement in CCW direction

CW – (not available)

MANUAL MODE – manual start/stop (diode is shining) / automatic mode (diode is off)

HALF / FULL – (not available)

13.3 MIDDLE MENU



NUMERIC KEYPAD – used for service code START / STOP – starts / stops machine

SKIP – after pressing in time of automatic printing, pallet under loading position will be skipped by all printing heads

NOTE: Machine after pressing STOP button stops after finishing current cycle. For immediate stop use E-STOP button

TEST PRINT – refer to point 11

13.4 OTHER ELEMENTS OF CONTROL PANEL



FN – if active (diode shine), function SEQUENCES active

MEM - double pressing erases daily counter

MEM – if active (diode shine), pressing **ON/OFF head** button moves carriage front / rear, pressing **T-shirt ON/OFF** button toggles SQUEEGEES with FLOODS

BLUE T-SHIRT button – if active (diode shine) – gives info for machine the T-shirt is on the pallet

ON / OFF button – if active (diode shine), head is on, all function of head are active

SERVICE button – before pressing enter service code

FLASH POSITION button – fast access for flash configuration

BLUE T-SHIRT button – button not active, diodes shining respectively to load / unload positions ready for pick up / take /off

E-STOP button– Emergency stop of the machine, after pressing needs to be released, machine needs to be switched off for short period.

13.5 Control Panel - functioning



Button No.	Description	Action Taken	
1	T-shirt on the panel	Tells the machine where the t-shirt is	
2	Head ON / OFF	Turns Head ON or OFF	
3	MENU button	Displays a list of specific setup menu	
4	Arrow buttons	Allow to navigate between menu options and change values	
5	ACCEPT button	Used to store chosen parameters	
6	START button	Starts a print run.	
7	SKIP button	Machine will not print that platen.	
8	STOP button	Stops machine after current cycle is finished.	
9	CCW / CW button	Machine will index one position in CCW / CW direction (Only one direction is possible, in standard CCW)	
10	TABLE button	Lifts or lowers the table	
11	IDX LOCK	Locks the indexer	
12	MANUAL MODE button	Toggles between AUTO and MANUAL mode. For MANUAL mode the indicator diode shines.	
13	HALF button	Not applicable in MiniMatic	
14	NEW PRINT button	Prepares machine for start with new print job. All marked t-shirt will be unmarked	
15	PRINT FINISH button	Turns off heads automatically to finish the run	
16	TEST PRINT button	Refer to point: 11 Test Print	
17	FLASH POSITION buttonShort cut that leaFLASH POSITION buttonFlash setup mer		
18	Fn button	Pressed is signaled by corresponding diode, indicates the machine is working in SEQUENCY MODE (refer to: 14.6. Sequences setup menu)	

Button No.	Description	Action Taken
19	Mem button	Double press erases daily counter
20	SERVICE button	Special functions only for service team
21	Numeric buttons	Entering code for SERVICE

! Upon starting the machine, you will briefly see the Initialization process on the LCD screen !

Scanning for devices *******	PRINTEX UE
Indexer S1.01 0 Head S1.02 1 Head S1.02 2 Head S1.02 3 Head S1.02 4 Head S1.02 5 Head S1.02 6 Head S1.02 7 Head S1.02 8	SOFTWARE VERSION 0.02.0
Scan found 9 Devices	

		MACHINE SETUP		PRINT HEAD SETUP	
MACHINE PRINT HEAD INDEXER LIFT ADVANCED PRINT HEAD SE SEQUENCES DIAGNOSTIC TIME & CONTRAST	TUP	WARNING TIME TSHIRT COUNTER RESET COUNTER MACHINE SIZE PALLET MODE DOUBLE INDEX MACHINE DEFAULT	0.12.0s FIRST / LAST YES / NO X STATIONS NORMAL / DOUBLE YES / NO YES / NO	SELECT HEAD MULTIPRINT INK TYPE REVERSE ACTION FLOOD DELAY PRINT DELAY FLASH CURE TIME FLASH PREHEAT MULTIPRINT and FL DEFAULT	ALL, 1 X YES / NO PLASTISOL / WATER YES / NO 0 1 sec 0 1 sec 0 1 sec YES / NO ASHING YES / NO YES / NO
INDEXER SETUP		LIFT S	ETUP	ADVANCED PRI	NT HEAD SETUP
IDX DYSTANS OFFSET INDEXER ACCELERATION INDEXER VELOCITY INDEXER DIRECTION MOVE TO HOME DEFAULT	x mm x mm x rpm CW / CCW YES / NO YES / NO	OFF CONTACT #1 OFF CONTACT #2 OFF CONTACT #3 OFF CONTACT #4 OFF CONTACT #5 OFF CONTACT #6 OFF CONTACT #7 OFF CONTACT #8	0 10mm 0 10mm 0 10mm 0 10mm 0 10mm 0 10mm 0 10mm 0 10mm	MULTIPRINT TABLE WAIT FOR FLOOD CHOPPER DELAY WAIT FLASH MPRT TABLE DOWN WHIL	MOVE YES/NO YES/NO X sec YES/NO E FLASHING YES/NO
SEQUENCES	b	DIAGNOSTIC		TIME & C	ONTRAST
NUMBER OF SEQUENCES SEQUENCE 1 SETUP SEQUENCE 1 SETUP REPEAT SEQUENCES	1 8 YES / NO	OUT 116	IN 116	CONTRAST YEAR MONTH DAY EXPIRE DATE	32 2010 8 11 UNLOCKED

14 Main Setup Menu

MAIN SETUP MENU Machine Print head Indexer Lift Advanced print head setup Sequences Diagnostics Time & Contrast

Main Setup Menu Selections

Use arrow button up/down to move the cursor to the menu to be accessed, and then press the "right" arrow to go to one of the following menus.

14.1 Machine Setup Menu

MACHINE SETUP

```
Warning time
Tshirt counter
Reset counter
Machine size
Pallet mode
Double index
```

Machine default

• Warning time: Settable amount of time (seconds) with warning buzzer, elapsing after START button is pushed, after this time machine starts. From safety reasons You should never make this parameter lower than 1 s

- Flood on dwell: If Print Head should "Flood" during CYCLE DWELL time, set to "Yes". If "Flood" should occur after CYCLE DWELL time has expired, set to "No".
- **T-Shirt counter:** If product / t-shirt counting should begin with the first t-shirt LOADED, set to "FIRST". If counting should begin with the first t-shirt UNLOADED, set to "LAST"

Machine size: Allow to set machine size.

! Not settable, for manufacturing purposes only!.

Pallet mode: two indexer modes.
EVERY ONE- indexer moves every one station;
EVERY SEC- after each index even and odd heads are working toggling in between.

This function lets You print two jobs simultaneously.

Example: Imagine You have two five colors job, put first job screens on odd heads and second job screens on even heads. Operator has to use 2 stocks of t-shirts, switching from one stock to other.

• **Double index:** machine moves double distance when printing, so when t-shirt is loaded it goes to head no. 2 and 4-6. Other words, odd heads are missed by program. This feature has great possibility of increasing print area with decreasing numbers of

colors. This feature can only be used that way under following conditions:

- The machine has FRONT-REAR screen mounting system. It is not retrofitted and is to be decided with the ordering.
- Increasing of print area is done it the width, length stays standard
- special pallets and arms are necessary, to avoid higher cost it is best to order together with the machine ordering
- Machine default: THIS ACTION IS BLOCKED FOR OPERATOR, can be done by operator only after consultation with service To reset the machine to the default parameters, choose "Yes" and press the "ACCEPT" Button. Machine will restart automatically. DO IT ONLY IN CASE OF SOFTWEAR HANG-UP, CONTACT SERVICE FOR CONSULTATION.

14.2 Print Head Setup Menu

PRINT HEAD SETUP	
Select head Multiprint Ink type Reverse action Flood delay Print delay Flash cure time Flash preheat Multiprint flashing	
Default parameters	

- Select head: Use arrows Up/Down, to select either "All" print heads or specify print head
- **Multi print:** This parameter is set to specify how many strokes should be done in one print

Can be set independently for each print head

- **Ink type:** allows to choose the ink type. Machine is able to start with special program for two kind of inks: PLASTISOL and WATER BASE ink.
- **Reverse action:** the action of squeegee and flood bars are switched together
- Flood delay: flood delay comparing to standard operation in seconds
- Print delay: print delay comparing to standard operation in seconds
- Flash Cure Time: The amount of time (seconds) flash is curing. Tables are in up position till the time is elapsed.
- **Preheat:** If "YES" flash starts heating approx. 1 second before tables reach up positions. If "NO" flash starts heating after tables reaches up position

• Multi print flashing: WARNING! After this feature is changed to YES machine rotates opposite side frequently

Example: Imagine you put flash on head 2 (flash is positioned and plugged into head 2).

On head 2 You put : **MULTIPRINT FLASHING** – YES. On head 1 You put: MULTIPRINT - 2 strokes (at least 2 strokes) Now machine works in following way: HEAD 1 HEAD 2 (flash) HEAD 1 HEAD 2 (flash) HEAD 3, 4, 5

14.2.1 Working with reduced number of heads

If Your machine is reduced No. of heads i.e. 14s 10c and in place of missing heads You plan to use outside controlled flashes for time control use **c.dwell** parameter

• Default parameters: To get back to the DEFAULT FACTORY PARAMETERS for chosen print head(s) choose "Yes" and press the "ACCEPT" button. DO IT ONLY IN CASE OF UNKNOW ORIGIN HEAD PROBLEM or SOFTWEAR HANG-UP, CONTACT SERVICE FOR CONSULTATION.

14.3 Indexer setup menu

```
INDEXER SETUP
Index distance
Home offset
Index acceleration
Index velocity
Index direction
Move to home
Machine default
```

All indexer Setup should be accessed only after consultation with service !

- INDEXER DISTANCE Lets You change the indexer travel distance. This parameter is locked for Operator, accessible only in SERVICE mode.
- HOME OFFSET Lets You change the indexer home position. This parameter is locked for Operator, accessible only in SERVICE mode. If assisted with telephone Service You may be asked to change this parameter. After changing always use MOVE TO HOME function.
- INDEX ACCELERATION Lets You change the acceleration of Indexer. It is not recommended to change it with no reason. If bigger pallets are used some regulation of this parameter may be needed for smooth rotation.
 - INDEX VELOCITY Lets You change the velocity of Indexer. It is not recommended to change it with no reason. If bigger pallets are used some regulation of this parameter may be needed for smooth rotation.
- INDEX DIRECTION

•

Machine can rotate one direction permanently and opposite direction frequent use only. The permanent rotation direction can be choose at installation, mostly it is CCW.

Frequent opposite direction rotation is used for function as MPRT, mostly use it is CW.

• MOVE TO HOME

Indexer is moving to its home position. This procedure must be done each time HOME OFFSET is changed.

• MACHINE DEFAULT

This parameter is locked for Operator, accessible only in SERVICE mode.

14.3.1 Working with different pallet sizes

General rule is following: the bigger pallets the lower ACCELERATION value and VELLOCITY value. For long life of indexer drive it is recommended to avoid high values for pallets bigger than standard (41 x 56 cm)

14.4 Lift Setup Menu.

LIFT SETUP	
Off contact #1 Off contact #2 Off contact #3 Off contact #4 Off contact #4 Off contact #5 Off contact #6 Off contact #7 Off contact #8 Home offset Lift acceleration Lift velocity Move to home	

The central off-contact (distance from the pallet surface to the screen) in standard Prism machines is regulated manually (10. Central Off-Contact Manual Adjustment) Optional Servo Electronic Off-contact (SEO)

• LIFT OFF CONTACT

Lets You change the off contact, Off contact #1 is default for all operations, Off contact #2, #3 ... are used for MULTIPRINT and SEQUENCES options

- HOME OFFSET Lets You change the lift home position. This parameter is locked for Operator, accessible only in SERVICE mode. If assisted with telephone Service You may be asked to change this parameter. After changing always use MOVE TO HOME function.
- LIFT ACCELERATION Lets You change the acceleration of Indexer. It is not recommended to change it with no reason. If bigger pallets are used some regulation of this parameter may be needed for smooth rotation.
- LIFT VELOCITY Lets You change the velocity of Indexer. It is not recommended to change it with no reason. If bigger pallets are used some regulation of this parameter may be needed for smooth rotation.
- MOVE TO HOME Lift is moving to its home position. This procedure must be done each time HOME OFFSET is changed.

14.4.1 Working with different pallet sizes

General rule is following: the bigger pallets the lower ACCELERATION value and VELLOCITY value. For long life of lift drive it is recommended to avoid high values for pallets bigger than standard (41 x 56 cm)

For huge pallets might be necessary to adjust Lift Spring tension

Fig. 43: SERVO LIFT TENSIONING SCREW

14.5 SERVO LIFT and OFF-CONTACT (SEO)

As an option Prism can be equipped with Servo Lift which gives possibility for on-panel OFF-CONTACT control.

For standard operation Off contact #1 is active.

3-Dimensional prints
 Imagine You need to print t-shirt with 3 colors, each color with different OFF-CONTACT for 3-D effect
 EXAMPLE:
 Off contact #1 = 3 mm
 Off contact #2 = 2 mm
 Off contact #3 = 1 mm

Run the machine in All Colors Test Print (ref 8.1)

• SEQENCES (ref. 2.6) with different OFF-CONTACT for 3-D prints Off contact #1 value is set for SEQUENCE 1 Off contact #2 value is set for SEQUENCE 2 and respectively next Off contact values corresponds to SEQENCY No.

14.6 ADVANCED PRINT HEAD SETUP

- **Multi print table move:** Between each print stroke, the tables can drop to its lowered position (for flooding), or stay up in time of flooding. If selected "NO", the tables will stay in up position. It allows to increase speed of machine. IF selected "YES" the indexer will drop down in between of strokes.
- Wait for flood: If selected YES flooding will be done in tables down position no matter for flood speed (up movement of tables will wait for flooding)
- **Chopper delay:** This is a time set in seconds (0.08 sec.) to delay the actuation of the squeegee going from its "up" position to the "down" position to ensure that the squeegee makes contact with the screen before carriage's move is started
- Wait flash MPRT: *Example*: Imagine You have flash working on HEAD 2, You have assigned two print strokes for HEAD 1 (MULTIPRINT). As MPRT option is assigned "YES" second stroke on HEAD 1 will be started after Flash time is expired. If MPRT option is assigned "NO" second stroke on HEAD 1 will be started immediately.
- Table down while flashing:

Example: Imagine flash time is 6 sec, 3 second takes print cycle after tables go down, flash is curing last 3 seconds in tables down position (big distance between flash and pallet), this feature is used for temperature sensitive materials

14.7 Sequences Setup Menu.

SEQUENCES SETUP

```
Number of sequences
Sequence 1 setup
Sequence 2 setup
Sequence 3 setup
Sequence 4 setup
Sequence 5 setup
Sequence 6 setup
Sequence 7 setup
Sequence 8 setup
Repeat sequences
```

This function lets You create sequences consisting of standard machine's rotation.

14.7.1 PROGRAMMING

- First, You program number of Sequences, can be up to 8 sequences but mostly used is 2 sequences. Other words, You choose how many of full rotation machine will make with one set of t-shirts.
- Second, You go to sequence setup for each sequence and switch on heads which supposed to work.
- REPEAT SEQUENCES change to YES (machine will work in closed loop)
- Remember to program only as much sequences as You chosen in point 1.1

Example: Sequence #1 setup: choose head No 1,3,5

Sequence #2 setup: choose head No 2,4,6

14.7.2 SETTING

- Press NEW PRINT button
- Press FN button (corresponding diode will shine)
- Press **START** button. Machine starts the first sequence. Only chosen heads 1,3,5 will print. After finish full cycle (prints all table), machine starts the new sequence #2. Now, only head 2,4,6 prints. After finishing cycle for all tables machine stops or work in closed loop depending on parameter REPEAT SEQUENCES

14.8 Printing Speed

TOTAL CI DAILY CI	NT 1000(NT 600	. 00	*C. 1 F. 1 Pcs,	DWELL DWELL /hr 8	2.5 0.0 0
NORMAL	PRINT	CCW			

The printing speed is stated in cycles per hour. One cycle consist of:

a) 1/8 or 1/10 (depending of machine size) full tables rotation depending on INDEXER ACCELERATION and VELOCITY

- b) up table movement (depending on LIFT ACCELERATION and VELOCITY)
- c) squeegee movement (flooding) (including CHOPPER DELAY)
- d) squeegee movement (printing)

e) **f. dwell** time (Located on display of main panel, can be accessed by **MENU** arrows, up & down arrows change dwell value, left & right arrows toggle to **c.dwell parameter**)

f) down tables movements

g) **c. dwell** time (Located on display of main panel, can be accessed by **MENU** arrows, up & down arrows change dwell value, left & right arrows toggle to **f.dwell parameter**)

Note: C.dwell parameter is shortcut of Cycle dwell,

The speed of all above parts of cycle has influence on total machine's speed.

- a) speed of rotation **can** be changed by operator
- b) up table movement time **can** be changed
- c) the flooding speed **can** be controlled from head operators panel by **FLOOD SPEED** knob
- d) the printing speed **can** be controlled from head operators panel by **PRINT SPEED** knob
- e) **C.dwell** parameter is shortcut of Cycle dwell, factory settings for it is 0.0 s. If set to i.e 2.5 seconds tables will stay in down position for that period. The operator has extra time with tables in down position
- f) F.dwell parameter is shortcut of Flash dwell, factory settings for it is 0.0 s. If set to i.e 2.5 seconds tables will stay in up position for that period. The operator has extra time with tables in up position. The name of flash dwell originated from heat panel flash which needed certain amount of time for tables in up position.

Maximum theoretical speed of Prism can reach more than 1000 cycles/hour.

CAPTER III MAINTENANCE

15	Recommended Lubrication o	r Cleaning
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SYSTEM	LOCATION	ACTION TYPE	RECOMMENDED	FREQUENCY
Lower wheel bronze bearings	GREASE EVERY 30.000 CYCLES	Grease with pump	White Lithium	Weekly - add grease
Pneumatic Oilier		Fill with bottle	Pneumatic Tool Oil ONLY	Check weekly - add as needed
Indexer		Fill with bottle	Gear box oil	Check every 3 months
Lift		Fill with bottle	Gear box oil	Check every 3 months
UPPER BEARINGS AND FORKS		Grease with paint	White Lithium	monthly - add grease
SERVO LIFT BEARING		Grease with paint	White Lithium	monthly - add grease

SYSTEM	LOCATION	ACTION TYPE	RECOMMENDED	FREQUENCY
LOWER BEARING AND SLIDING LOCK		Grease with paint	White Lithium	monthly - add grease

ERROR LIST

ERROR NR	DESCRIPTION	DEVICE	RESOLVING PROBLEMS
1	Comunication timeout	HEAD, INDEXER	
2	Receive timeout	HEAD, INDEXER	Check comunication cables.
3	Checksum error	HEAD, INDEXER	Check if the cables are tite screw in the sockets on the electronic boards and on the spliter board in the centre of the machine.
4	Data lenth error	HEAD, INDEXER	
			Check the front proximity switch; the light should go on if the proximity switch is in near the position flag.
5	Head front proximity error	HEAD	If the light on front proximty switch is on also the red light on head's electronic board on INPUT 1 should switch on.
			Check the wires in the inverter and electronic board on the head.
			Check the rear proximity switch; the light should go on if the proximity switch is in near the position flag.
6	Head rear proximity error	HEAD	If the light on the rear proximity switch is on also the red light on head's electronic board on INPUT 2 should switch on.
			Check the wires in the inverter and electronic board on the head.
7	Index front proximity error	INDEXER	
8	Index rear proximity error	INDEXER	
			Check the air pressure.
			Check the proximity switch on the lift piston. It should be lighted if the table is in up position.
9	Lift up proximity error	INDEXER	Check the indexer valves. You can push valve manualy to check if it works properly.
			Check the pneumatics wires.
			Check electrical connections betwen the valve and electronic board inside the electrical box.
10	Lift down proximity error	INDEXER	Check the proximity switch. It should be lighted if the table is in down position.
			Check the indexer valves. You can push valve manualy to check if it works properly.

ERROR NR	DESCRIPTION	DEVICE	RESOLVING PROBLEMS
			Check the pneumatics wires.
			Check electrical connections betwen the valve and electronic board inside the electrical box.
			Remember to grease machine every 30000 cecles.
			Check the pneumatics wires on the indexer lock piston.
		BIDEVED	Check the lock valve pressing it by hand.
11	Can not disangage index lock pin	INDEXER	Check if the indexer lock is clean and greased.
			Try to push the lock by hand.
12	Break lock not in position	INDEXER	
13	Safety beam broken	INDEXER	
			Check if the safety bars are closed.
14	Safety bar broken	INDEXER	Check the relay in the electric box; it should be switched on if every safety bar is closed.
			Check the electrical conection in th safety line.
			Check if the air is on the machine.
15	Air pressure too low	INDEXER	Check if the air compresor works properly.
16	ESTOP switch pressed	INDEXER	Relase the E-STOP switch by rotating it on the left or right side.
		INDEXER	Swtch off the machine for 30 seconds.
	Can not engage index lock pin	INDEXER	Check the pneumatics wires on the indexer lock piston.
17			Check the lock valve pressing it by hand.
1,			Check if the indexer lock is clean and greased.
			Try to push the lock by hand.
	Indexer servo fault	INDEXER	Switch off the machine for 60 seconds and switch it on again.
			If the problem still occures open the main electric box and noticed what is written on the sevrvo drive.
			Please check if the set up parameters are ok:
18			INDEX DISTANCE
			HOME OFFSET
			INDEX ACCELERATION
			INDEX VELOCITY
19	Lift servo fault	INDEXER	
	Indexer servo timeout		Switch off the machine for 60 seconds and switch it on again.
20		INDEXER	If the problem still occures open the main electric box and noticed what is written on the sevrvo drive.
			Please check if the set up parameters are ok:
			INDEX DISTANCE
			HOME OFFSET
			INDEX ACCELERATION
			INDEX VELOCITY
21	Lift servo timeout	INDEXER	
22	Vector drive error	HEAD	

ERROR NR	DESCRIPTION	DEVICE	RESOLVING PROBLEMS
23	Vector drive comunication error	HEAD	
24	Vector drive comand error	HEAD	
25	EEPROM memory data corrupted	HEAD, INDEXER	
26	Index servo comand error	INDEXER	
27	Lift servo comand error	INDEXER	
28	Index servo unknown response	INDEXER	Chack PS232 coble from indexer electronic board to serve drive
29	Lift servo unknown response	INDEXER	Check K3232 cable from indexet electronic board to servo unve.
30	Index servo comunication timeout	INDEXER	
31	Lift servo comunitation timeout	INDEXER	
32	Servo homing timeout	INDEXER	Switch off the machine for 60 seconds and switch it on again. If the problem still occures open the main electric box and noticed what is written on the sevrvo drive. Please check if the set up parameters are ok: INDEX DISTANCE HOME OFFSET
33	Flash erase error	HEAD, INDEXER	
34	Flash write error	HEAD, INDEXER	
35	Invalid task	HEAD, INDEXER	
44	Index servo motion timeout	INDEXER	Switch off the machine for 60 seconds and switch it on again. If the problem still occures open the main electric box and noticed what is written on the sevrvo drive. Please check if the set up parameters are ok: INDEX DISTANCE HOME OFFSET INDEX ACCELERATION INDEX VELOCITY
45	Lift servo motion timeout	INDEXER	

CHAPTER V

SUPPORT DOCUMENTATION

- **16 Warranty and Limitation of Liability**
- **17 Installation Protocol Document**
- 18 Electrical Diagrams
- **19** Pneumatic Diagrams
- 20 Spare Parts List