# Sommario

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# P1P51FC20 - 004 : Operation



- 1.Information
- 2.**Hmi**
- 3.Operation

# 1. Information

## Release

This document is integrally valid except for errors or omissions.

| Release | Description | Date     |
|---------|-------------|----------|
| 1.0     | New manual. | 03/12/13 |

### 2. Hmi

# **Conventions adopted**

The conventions adopted for the whole operator interface are:

• The red-coloured (yellow-coloured in the set-up) values can be modified by the operator. To modify them, you can touch them to set them in the Entry state and use the virtual keyboard to enter the data, followed



• Some parameters ensure a choice between two or more settings. To select the required setting use the



Function keys:

### The function keys are enabled in each page.

| Key | Icon            | Description  | Led  |
|-----|-----------------|--|--|
| F1  |                 | MANUAL / AUTOMATIC SELECTOR.  Press to pass from the manual state to the automatic one and vice versa. | Machine state OFF: machine in manual. BLINK: in automatic – automatic cycle off ON: in automatic – automatic cycle on. |
| F2  | START<br>CICLO  | START / STOP WORK CYCLE. Press to activate or deactivate the cutting cycle.                            | State of cutting cycle OFF: cutting cycle off ON: cutting cycle on   |
| F3  | <b>→ +</b>      | JOG FORWARD CARRIAGE AXIS. Press to move the carriage 1/2 forward                                      | Not used   |
| F4  | 0 0             | JOG BACKWARD CARRIAGE AXIS. Press to move the carriage 1/2 backward                                    | Not used   |
| F5  | ນນນ<br><b>†</b> | JOG UP BLADE AXIS. Press to move the blade up.   | Not used   |
| F6  | ₩<br>•          | JOG DOWN BLADE AXIS. Press to move the blade down.   | Not used   |

# Sailing among the visualizations

|                                | Startup<br>↓     |  |                   |
|--------------------------------|------------------|--|-------------------|
|                                | Logo<br>↓        |  |                   |
|                                | Main Menu        | 1  |                   |
|                                | Drop setup 4     |  |                   |
| Program setting I Comp Novem I |                  |  |                   |
|                                | Choose           | Setup ↓  |                   |
|                                |                  | Insert Password ↓                              | Alarms ↓          |
| Diagnostics menu ↓             |                  | Advanced Setup Menù 1                          | Alaims #          |
| Inputs / Outputs #             | Operator Setup ↓ | Generic Setup ↓                                | Alarm log file \$ |
| Analog / Counters 1            |                  | Carriage Setup ↓                               | Modern Report 1   |
|                                |                  | Blade Setup 8<br>Present Setup 1<br>Industrian |                   |

### Start page

The logo page is displayed for 5 seconds, then the main page is automatically displayed.



#### **Common parts**

#### **Machine state**

The machine state is always displayed in the upper left side:



: machine in ALARM



: machine in MANUAL



: machine in AUTOMATIC - work cycle OFF



: machine in AUTOMATIC - work cycle ON

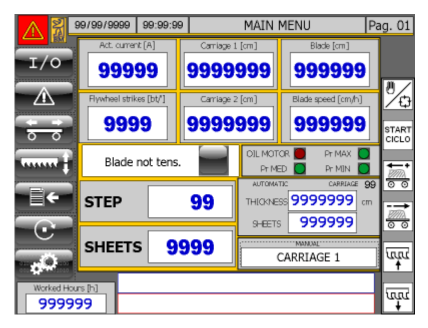
#### Date, time, page

Each page indicates the current date and time (which can be set in the general setup) and is clearly identifiable by a title and a progressive number.

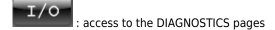
#### Latest alarm

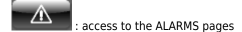
A field on a white background with a red outline, located on the bottom side of the page indicates, in case of machine in alarm, the latest emergency occurred. To display the full list or the log list from the latest reset, access the specific section.

#### Main menu

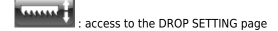


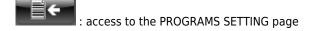
The left side of the page displays the keys to be pressed to pass to the other pages of the project:

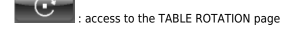


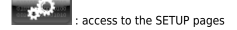












The middle side of the page indicates:

On the upper side:

- **ABSORBED CURRENT [A]:** the <u>instantaneous current</u> which is absorbed by the flywheel motor during the cutting phase. In setup you can set a maximum threshold to generate an excessive effort alarm;
- CARRIAGE 1 [cm]: the position of the Carriage 1 axis;
- CARRIAGE 2 [cm]: the position of the Carriage 2 axis;
- BLADE [cm]: the position of the Blade axis;
- FLYWHEL STROKES [bt/']: the strokes per minute of the flywheel;
- DROP SPEED [cm/h]: the movement speed of the Blade axis displayed in centimeters/hour.

At the middle of the page there is the button to activate the tensioning of the blade with the relevant message about the state and beside the led signals of the states of the output of oil control unit and the three pressure switches of the tensioning levels of the blade.

Below there is the indication about any set automatic cycle: the number of the step used and the number of the slabs that have been cut for that step. Right of them there is a box that indicates the programmed step that is working in that moment for the automatic cycle.

The bottom of the page displays:

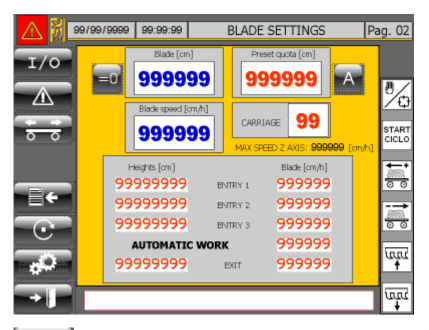
• **WORK HOURS [h]:** total of the work hours of the machine. The machine is considered as working when the flywheel motor is on.

# Warnings

The bottom side, in the white field with a blue outline, displays the messages of the system which do not require a stop in case of alarm:

| Message                                   | Description   | Resolution  |
|---|---|---|
| Switch on the blade motor                 | At the automatic cycle start it was detected that the blade motor is not running.   | Switch on the motor.  |
| No water pressure                         | At the automatic cycle start it was detected no pressure in the water circuit   | Check any leaks<br>Check that I2 = ON                               |
| Number of cuts> block 1/2 dimension       | After leaving the automatic cycle programming page, it was detected that the set number of cuts is higher than the dimension of block 1 or 2. | Check the validity of the data entered in the PROGRAM SETTING page. |
| Raise data set error block 1/2            | After leaving the drop setting page it was detected that the setting of the entry 5 is not correct  | Verify and correct the data   |
| Lowering quota error block 1/2            | After leaving the drop setting page it was detected that the sum of the set entries exceeds the total cutting value                           | Check the validity of the data entered in the DROP SETTING page.    |
| Step or number of slabs is null block 1/2 | After leaving the automatic cycle programming page, it was detected that in a step of the program one of the two data has been set to 0.      | Check the validity of the data entered in the PROGRAM SETTING page. |
| Null speed has been set block 1/2         | After leaving the drop setting page it was detected that a null speed was associated to an entry value  | Check the validity of the data entered in the DROP SETTING page.    |
| Null automatic speed block 1/2            | After leaving the drop setting page it was detected that the AUTOMATIC WORK data was set to 0   | Check the validity of the data entered in the DROP SETTING page.    |
| Automatic cycle ended                     | Message that signals the automatic cycle has ended  |   |
| Pre-set in progress                       | The device is searching the zero quota and the preset quota   |   |
| Default data restore                      | The default restore procedure has been carried out.   |   |

#### **Drop setup**



· ret

return to the MAIN MENU page.

This page sets the entry speed of the blade into the material to be cut during the automatic cycle.

| Blade [cm]   | Instantaneous position of the Blade axis expressed in centimetres.  |
|--|---|
| Drop speed [cm/h] Instantaneous speed of the Blade axis expressed in centimetres/hour. |   |
| =0   | Press for 7 seconds to reset the position of the blade axis.  |
| CARRIAGE   | 1 : Preset quota, heights and speeds are referred to CARRIAGE 1<br>2 : Preset quota, heights and speeds are referred to CARRIAGE 2  |
| Preset quota [cm]  | Height value of the blade axis which is used to calculate the heights of the various entry speeds which are set in the bottom side.  Arrival value of the blade axis lifting at the end of each cut.  It is important to be sure that this value is actually higher than the maximum height of the block, to avoid that the carriage starts moving when the blade is still inside the block |
| A  | Press to learn the pre-set value of the blade axis.  Before any automatic cycle it is recommended to set the blade to a safety value above the block and learn the relevant pre-set value through this key  |

You can set 3 different heights (**ENTRY 1, ENTRY 2 and ENTRY 3**) during the entry of the blade into the block and associate a different drop speed to each of them.

- Height [cm]: INCREMENTAL value during which the drop speed set in Speed [cm/h] is activated
- **Speed [cm/h]**: drop speed of the blade axis used for the associated height.

**AUTOMATIC WORK**: at the end of the space used for the entry of the blade into the block, the remainder of the lowering uses the speed that was set in this parameter.

**EXIT**: Space of cutting end.

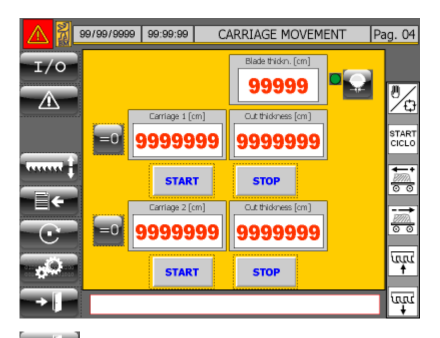
<u>Example</u>: You want to set a pre-set value of 100 and three Heights of 10 (with speed A), 20 (with speed B) and 30 (with speed C). Besides the automatic work is set at speed D and an exit 5 with speed E.

When the automatic cycle starts the machine will perform the first 10 cm at speed A, the second 20 cm at speed B and the next 30 cm at speed C. The other 35 cm (100 - Entry 1 - Entry 2 - Entry 3 - EXIT) will be performed at speed D.

The last 5 will be performed at speed E. At the end of the downward movement the blade moves up again with maximum speed.

NB. You can enter a Height equal to 0 but you cannot associate a null Speed to a Height.

## **Carriage Movement**

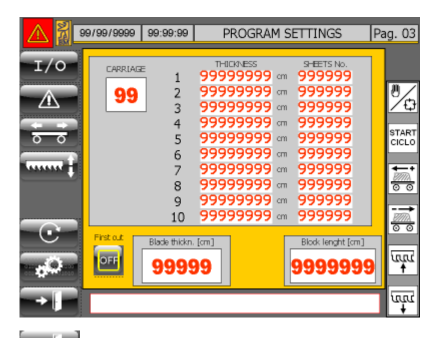


: return to the MAIN MENU page

In this page you can reset the value of the two Carriages and use the semi-automatic positioning function.

| Blade thickness [cm] | Thickness of the cutting blade expressed in centimetres.  |
|----------------------|---|
|                      | Press to enable/disable the correction of the positioning value of the Carriage with the thickness of the cutting blade. An associated led indicates if the correction is present (ON) or is not (OFF). |
| Carriage 1/2 [cm]    | Instantaneous position of the axis of the Carriage 1/2 expressed in centimetres.  |
| Cut thickness [cm]   | Movement value of the axis of the Carriage. This positioning is more accurate than the jog functions of the axis.<br>The entered value is meant as the <u>INCREMENTAL</u> movement of the axis          |
| START                | Press the START button to start the positioning of the carriage at the set value.   |
| STOP                 | Press the STOP button anytime if you want to stop the positioning of the Carriage axis.   |

### **Program setting**



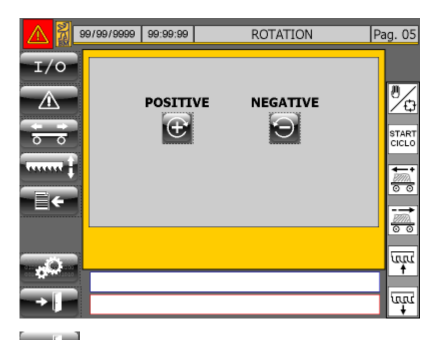
: return to the MAIN MENU page

In this page you can program the automatic cycle.

The program ensures to enter at most 10 steps each with a thickness of the slab to be obtained and the number of slabs to be cut.

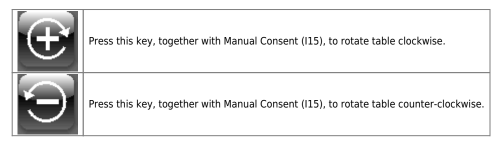
| CARRIAGE             | 1 : Programming is referred to CARRIAGE 1 2 : Programming is referred to CARRIAGE 2  |
|----------------------|--|
| THICKNESS            | Dimension in centimetres of the required blade thickness.  |
| SLABS QUANTITY       | Number of slabs to be cut at each step of the program.   |
| Trimming             | Enabling / Disabling of the trimming cut:  : trimming cut disabled  : trimming cut enabled   |
| Blade thickness [cm] | Thickness of the cutting blade expressed in centimetres  |
| Block length [cm]    | Length of the block to be cut expressed in centimetres. This information is used to control the accuracy of the automatic program. If the total thickness of all the programmed cuts exceeds the dimension of the block, the system gives a warning signal displayed in the Main Menu. |

## **Table rotation page**



: return to the MAIN MENU page

In this page you can move in manual jog the rotating table of the Carriage 1.



### **Diagnostics menu**



Through this screen you can access the various available diagnostics sections:

- 1 Digital inputs and outputs diagnostics
- 2 Counting and analog output diagnostics

There is also some information about:

Fw name: firmware present in the device and related checksum;

Task time: average time of the CPU cycle with indications about the scanning Maximum Time and Minimum Time;

**CPU time**: total time since the CPU has been in the RUN state (hh:mm)

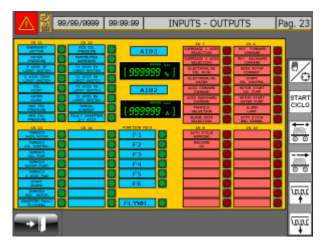
 $\neg \Gamma$ 

: return to the MAIN MENU page

### Inputs and outputs diagnostics

By pressing the "INPUTS / OUTPUTS" key you can display the following screen, which shows the states of each digital input and outputs and of the two analog inputs.

For each analog input it displays the value in bit and the resulting value after the scaling.



### **Counting and analog diagnostics**

By pressing the "COUNT. / ANALOG" key you can display the following screen, which shows the counting of each encoder and the value of the analog output used.

The counting is displayed in **encoder pulses** and, in smaller dimensions, the counting value in **measurement unit**.

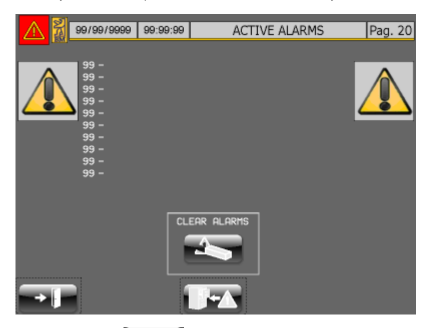




: return to the DIAGNOSTICS MENU page

### **Alarms**

If the key is pressed in the main menu (or in any other screen which presents it), the following page is displayed:



By pressing the key the alarms are cancelled. If there are no alarms, after 2 seconds the exit out of this page will occur automatically.

# **Alarm list**

| Alarm                                      | Reason  | Resolution   |
|--|---|--|
| Mushroom emergency button                  | Manual emergency  | control the emergency mushroom button                  |
| Counting error on lower blade limit switch | The difference between the registered counting and the actual counting at the end of the cut on the lower limit switch exceeds the maximum deviation.             | control :<br>* encoder skidding<br>- * encoder quality |
| Counting error on upper blade limit switch | The difference between the registered counting and the actual counting at the end of the automatic cycle on the upper limit switch exceeds the maximum deviation. | * limit switch quality  * limit switch movement        |
| Water pressostat anomaly                   | No cooling water is detected  | The valve could be closed.                             |
| Oil float anomaly                          | Input I5 = OFF  | -  |
| Water float anomaly                        | Input I6 = OFF  | -  |
| Interrupted barriers                       | Something interrupted the chain of entry I11  | -  |
| overload cutout of the frame motor         | Input I17 = ON  |  |
| overload cutout of control unit motor      | Input I18 = ON  | Control the motor                                      |
| overload cutout of the oil pump            | Input I19 = ON  | associated to the thermics                             |
| overload cutout of the water pump          | Input I20 = ON  | or the operation state of                              |
| overload cutout of the drop fan            | Input I21 = ON  | the thermics.  |
| overload cutout of the rotation motor      | Input I23 = ON  |  |
| Break of encoder of Carriage 1 axis        |   | -  |
| Break of encoder of Carriage 2 axis        | The axis encoder does not work properly   | -  |
| Break of encoder of Blade axis             |   | -  |
| Over-current of blade axis                 | The blade motor has absorbed a current value which is higher than the threshold   | -  |
| Stroke-counter out of the tolerance value  | The stroke-counter has detected a difference of strokes/min higher than the set tolerance   | -  |
| Minimum oil pressure                       | When the flywheel motor is active, the oil pressure input is minimum $19 = ON$  | -  |
| Carriage encoder disturbed                 | The encoder has received pulses as long as the axis was stationary  | -  |
| Blade encoder disturbed                    | The encoder has received pulses as long as the axis was stationary.   | -  |
| Fault Inverter Y/Z axis                    | Input I16 = ON  | Check alarm list of the                                |
| Fault Inverter Blade                       | Input I24 = ON  | inverter   |



### Alarm log file



The alarm log file can contain at most 60 registrations. It is a FIFO log file, therefore when the log file is full and another alarm is registered, the oldest in the list is removed.

It is important that the date and time in the set-up are correctly set, so that the diagnostics operations on the alarm are carried out as quickly and accurately as possible.



: scrolls backward the pages of the alarm log file;



: scrolls forward the pages of the alarm log file;



: return to the ALARMS page



: passage to the removal page of the alarm log file. This page is password-protected. The code to enter it is

<u>485000</u>.

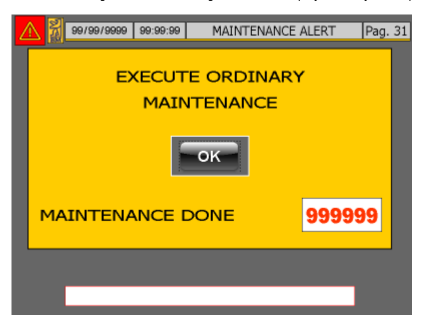


### **Maintenance**

The machine is provided with a very important alert regarding ordinary maintenance.

Indeed it requires, every 200 working hours of the fly-wheel motor, a general control described in the mechanical characteristics manual provided with this manual.

After 200 working hours, the following alert will be displayed at any start-up of the fly-wheel motor:



Press the key to confirm the display.

To reset its display you need to enter a maintenance performed code.

Contact the mechanical service by BM S.r.l. to perform the operation. For this alert you do not need to perform the maintenance to keep on working. However it is recommended to perform the intervention for it as soon as possible.

## 3. Operation

### **Manual**

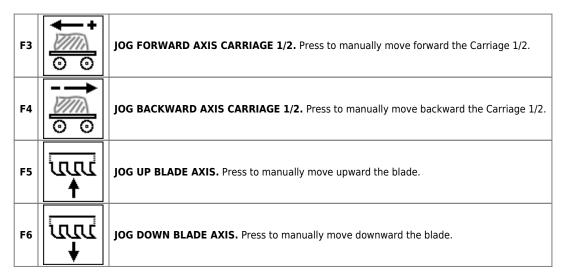
In the manual state the only allowed movements are the jog ones of the three axes.



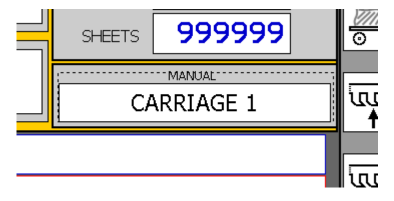
The manual state is indicated by icon: and by the led of the F1 key which must be off.

To move the axes in jog, make sure that the device is not in the alarm state.

#### NB. the Carriage cannot be moved if the flywheel motor is running.



To choose which Carriage move, touch the area at the right-bottom of the page to visualize the corresponding label:



# Single cut

Procedure to perform a cut in "MANUAL SINGLE CUT" mode

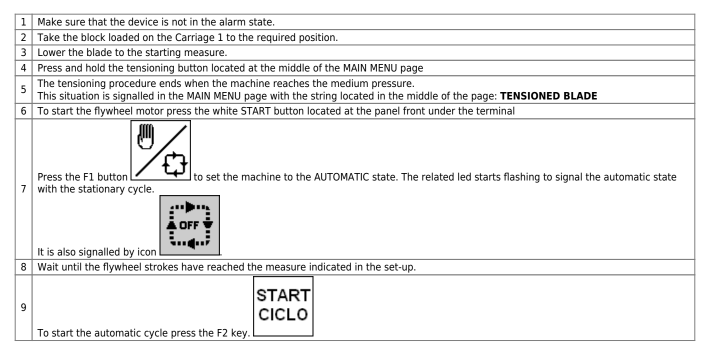
| 1 | Make sure that the device is not in the alarm state, and that it is in the MANUAL state, signalled by icon:  and by the led of the F1 key which must be off.  |
|---|---|
| 2 | Manually move the axes Blade and Carriage 1/2 in the starting point of the cut to be performed.   |
| 3 | Press and hold the tensioning button located at the middle of the MAIN MENU page  |
| 4 | The tensioning procedure ends when the machine reaches the medium pressure. This situation is signalled in the MAIN MENU page with the string located in the middle of the page: <b>TENSIONED BLADE</b> |
| 5 | To start the flywheel motor press the white START button located at the panel front under the terminal.   |
| 6 | To start the single cut press the F2 key.   |

In the Single Cut procedure the blade starts from the value in which it is and goes down to 0 (bench level) or to the lower blade limit switch with a speed regulated by the potentiometer located at the front of the operator panel.

Once the 0 value, or the lower blade limit switch, has been reached, the main motor stops and the blade remains at the reached value.

#### **Automatic Cut**

Premise: To correctly perform the automatic works, it is required to follow a precise order of operations, as shown in the following list:



# To stop the automatic work anytime, press the STOP button located on the panel front under the terminal or the F2 key.

When the automatic cycle is started again, the program asks if it must re-start from the beginning, by resetting what was done until then, or continue the previous cycle.



#### **Execution**

#### Automatic cycle has this steps:

|   | Operator must move in MANUAL the Carriage 1 and the blade where the first cut begins. After he has to regulate the metal device to |
|---|--|
| 1 | intercept the Carriage 2 limit-switch, corresponding to the first cut of the second block.   |

- 2 Start the blade, select automatic state by pressing F1 key and start cycle with F2 key.
- 3 | Machine executes all the programmed cuts for block on Carriage 1, or stops when it reaches the forward limit-switch.
- 4 Blade moves to the upper quota of the two self-learned blocks and Carriage 1 moves to the backward limit-switch.
- 5 When Carriage 1 is in a safe area, Carriage 2 axis moves to reach the first cut position.
- 6 | Machine executes all the programmed cuts for block on Carriage 2, or stops when it reaches the forward limit-switch.
- 7 At the end of the cuts, Blade moves to the upper position, main motor and water stops and Carriage 2 moves to the backward limit-switch.

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