Inhaltsverzeichnis

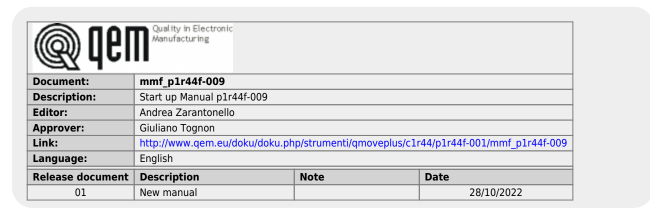
MMF_P1R44F-009 : Start Up manual	3
1. Informations	3
1.1 Release	3
1.2 Specifications	3
2. Setting	4
2.1 General view machine	4
2.2 Belt setting	5
Belt axis resolution	5
2.3 Bridge Setting	
Bridge Alignment with Sensor Bar	6
Bridge resolution	6
Bridge calibration	
Calibration	
Dynamic calibration	
2.4 Sensor setup	
Interaxes	
Heads parameters	
2.4.1 Set the heads up / down advance, in relation to the movement of the bridge	
Orthogonal correction	
2.4.2 Set the heads up / down advance, in relation to the movement of the conveyor be	
Horizontal Correction	
3. Support	
Request for assistance	
Repair	
Shipping	19

MMF_P1R44F-009 : Start Up manual

MMF P1R44F-009 : Start Up manual

1. Informations

1.1 Release



1.2 Specifications

The copyright of this manual is reserved. No part of this document can be copied or reproduced in any form without the prior written permission of the QEM.

QEM has no assurances or guarantees on the content and specifically disclaims any liability inherent in the guarantees of eligibility for any particular purpose. The information in this document is subject to change without notice. QEM does not take any responsibility for any errors that may appear in this document.

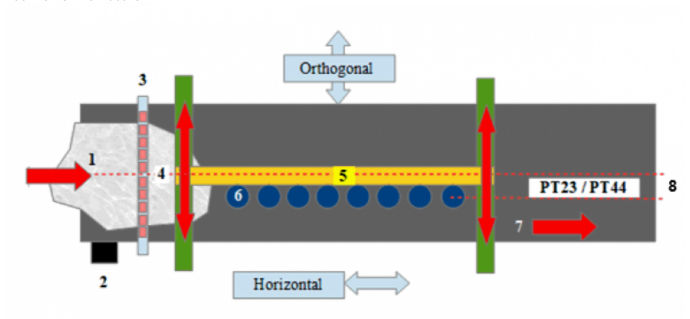
Trademarks:

QEM® is a registered trademark.

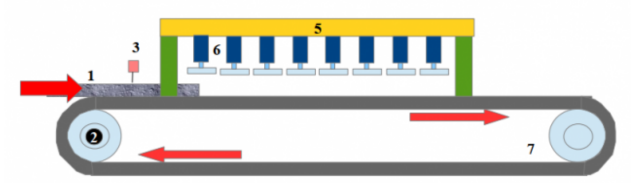
2. Setting

2.1 General view machine

Machine view from above:



Machine view from right side:

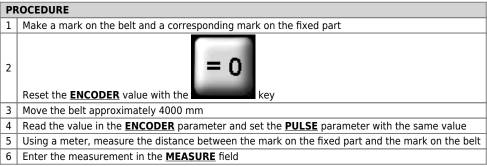


n:	Description:
1	Raw slab
2	Belt Encoder
3	Limit sensor bar
4	Center of the sensors / centre of the bridge axis travel
5	Bridge
6	Polishing heads
7	Belt direction
8	Orthogonal Offset

2.2 Belt setting

Belt axis resolution





2.3 Bridge Setting

Bridge Alignment with Sensor Bar

The bridge, to be aligned with the sensor bar, must have the 0 sensor aligned with the first detection sensor. To have the 0 sensor and the first sensor of the bar perfectly aligned, it is recommended to use a laser indicator

Bridge resolution



Pr	ocedure
1	By pressing the " - " key, the instrument provides - 1 Volt
2	By pressing the " + " key the instrument provides + 1 Volt
3	Press the " - " key, bring the bridge axis towards an extreme (without touching the limit switch)
4	Make a mark on the mobile part, correspondingly make a mark on the fixed part
5	Reset the ENCODER value with the key.
6	With the " +" key move the axis towards the opposite extreme (without touching the limit switch)
7	Use a meter to measure the distance between the mark on the fixed part and the mark on the mobile part
8	Enter the measurement in the MEASURE
9	Copy the number of the ENCODER field to the PULSE

Bridge calibration

Important : Need to act on the parameters of inverter / Brushless Driver / servo valves to eliminate the ramp (the ramps will be managed by the instrument)

Calibration

- $oldsymbol{1}$ Using the "BRIDGE RESOLUTION" page, bring the bridge axis to the center of travel
- 2 reset with the key " = 0
- 3 go to the "BRIDGE CALIBRATION, page

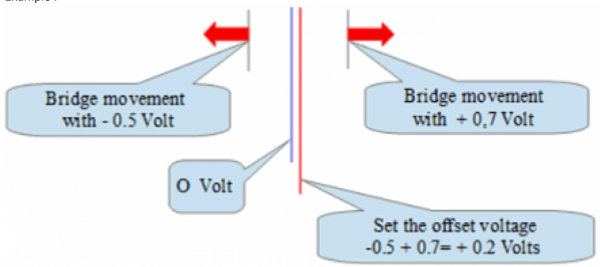


4	Disconnect the control leads (+/-10 Volt) Inverter/Driver/servo valves
5	Calibrate the Inverter/Driver/Servo Valves devices so that you have high sensitivity
6	Make a short circuit of the analog control inputs of the Inverter/Driver/Valve Servo devices
7	Calibrate the OffSet of the Inverter/Driver/Servo valves device so that the bridge axis stays still (don't move)
8	Connect the analog control leads to the Inverter/Driver/Valve servo
9	Press the "A" key, the instrument will automatically calculate the OFFSET voltage
10	Move the bridge axis to 1/5 of the travel
11	Enter the value 1 V in the "OUT VOLTAGE" field
12	Read the velocity
13	Multiply the velocity value by 10, then enter it in the "maximum velocity" field

Warning: If the automatic OffSet voltage calculation procedure (point 9) fails, perform the following manual procedure: To determine:

- 1. with which value of the positive voltage the bridge moves forward
- 2. with which value of the negative voltage the bridge moves back

then, set the offset voltage at halfway of these two values Example :



Dynamic calibration

	5 t tt 1 t t t t t 7 (500)
1	Bring the bridge axis to 1/5 (20%) of the travel
2	Press the " = 0,, key
3	Enter a value in the "DELTA" field, a value equal to 4/5 (80%) of the travel
4	Set INTEGRAL TIME= 0
5	Set FEEDFORWARD= 0
6	Set PROP.GAIN = 0.02
7	Set ACC TIME = 3
8	Set DEC TIME = 3
9	Set MAX FOLL ERROR = 9999
10	Set the speed value equal to 30% of the maximum speed
11	Press Start
12	The bridge will begin to swing

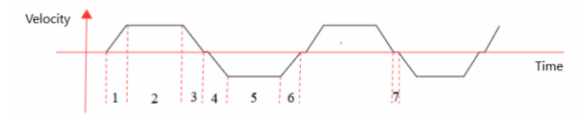
Do the following activities repeatedly, calmly, the goals are as follows:

- speed as fast as possible
- acceleration ramps as short as possible
- low follow error

Method:

1	Increase the PROP.GAIN parameter slightly (example = 0.030.040.05)
2	Observe if the following error is less than 30 mm
3	Then, decrease ACC TIME and DEC TIME a little bit
4	Increase the PROP.GAIN parameter slightly
5	Observe if the following error is less than 30 mm
6	Increase the speed from 30% to 40%
7	Increase the PROP.GAIN parameter slightly

Repeat from 1 to 7 until the axis vibrates. When the axis vibrates, set the PROP.GAIN to - 10 %

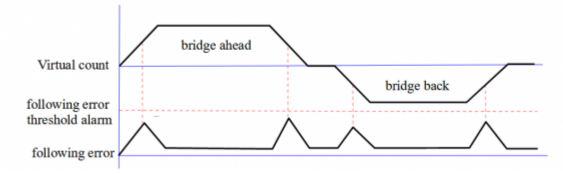


	Description	Parameter
1	Positive Direction Acceleration	PB 08
2	Constant speed	
3	Deceleration	PB 09
4	Negative Direction Acceleration	PB 08
5	Constant speed	
6	Deceleration	PB 09
7	Pause	PB 10

Note: accelerations/decelerations with "S" ramps (parameter "PG 34") decreases the number of right-left cycles, but it helps to make the movement of the lift more harmonious



Setting following error:

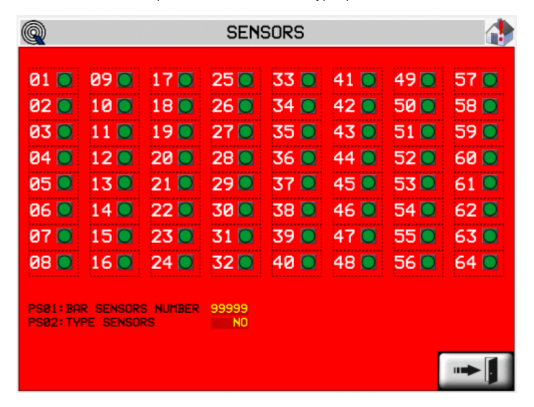


- With the bridge moving, lower the following error value from 9999 to 100.
- Then, progressively with small variations, decrease the value from 100 towards 0000.
- Found the value that will trigger the alarm, add a 15%

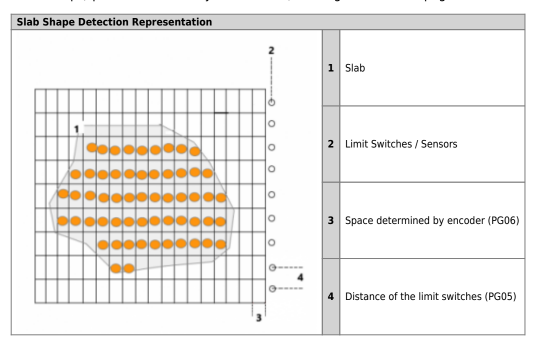
Warning: The follow error must be less than 30.

2.4 Sensor setup

- Align the sensor bar with the bridge: Alignment
- position the sensors, so that the center of the bridge travel corresponds to the center of the sensors (see main image)
- set the number (parameter PS01) and the type (parameter PS02) of sensors in the SENSORS page



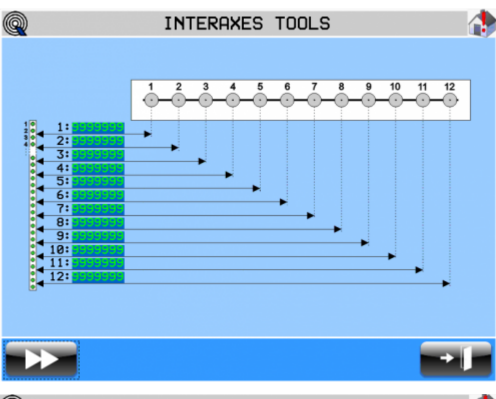
• set the parameter PG05:Orthogonal Step (distance of the sensors) and the parameter PG06:Horizontal Step (space determined by the encoder) in the generic SETUP page

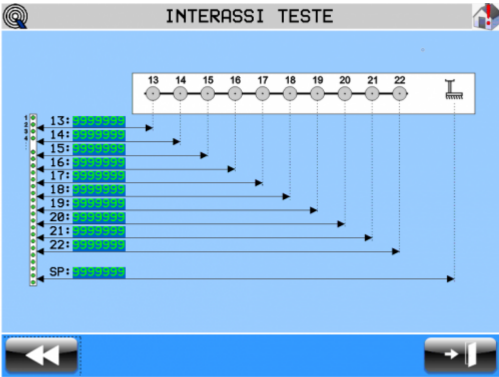


• check the functionality of the slab detection sensors on the DIAGNOSTICS 2 page. If the limit switches detect the presence of the slab, the LEDs light up.

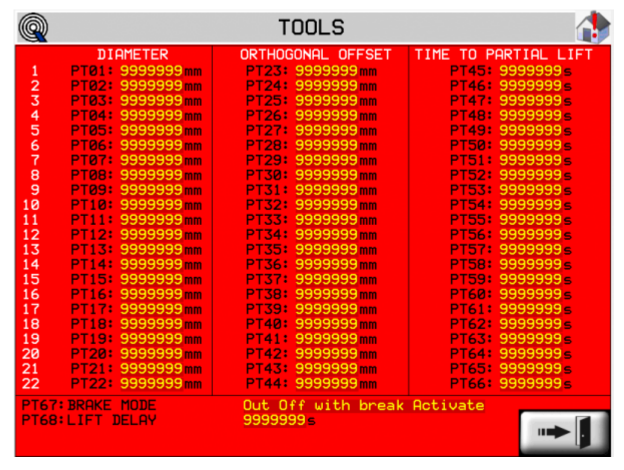
Interaxes

Set in INTERAXES TOOLS page, the distance (mm) of every polishing head (and brush) compared to the acquisition sensor bar (limit switches)





Heads parameters



• Set diameter of the heads:

PT 01 ÷ 22



The diameter of the head passes through the center of the tools

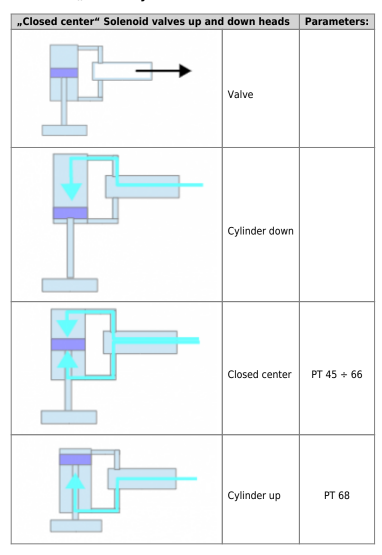
The diameter of the heads is important because the descent and ascent of the heads follow a specific criteria:

1	The head's area is divided in 4 parts
2	The head goes down (descent) only if at least 3 of 4 parts see the slab underneath
3	The head goes up (ascent) only if the parts seeing the slab underneath pass from 3 to 2

 \bullet Set orthogonal offset (distance from the working head and the middle line of the bridge) PT 23 \div 44

 $\begin{tabular}{ll} \textbf{Attention}: the minimum value of orthogonal offset is 1 \end{tabular}$

- Set "Time to partial lift": PT 45 ÷ 66
- Set "Lift delay": PT 68



In order to descend quickly, the travel of the cylinder is decreased:

By setting the partial ascent time of the head (parameters $45 \div 66$) the ascent output is de-energized after that time. Mechanically, when the ascent and descent are de-energized, the upper chamber is in communication with the lower chamber of the cylinder, locking it in that position (closed centers).

The total ascent will be done only when the head has no longer to work.

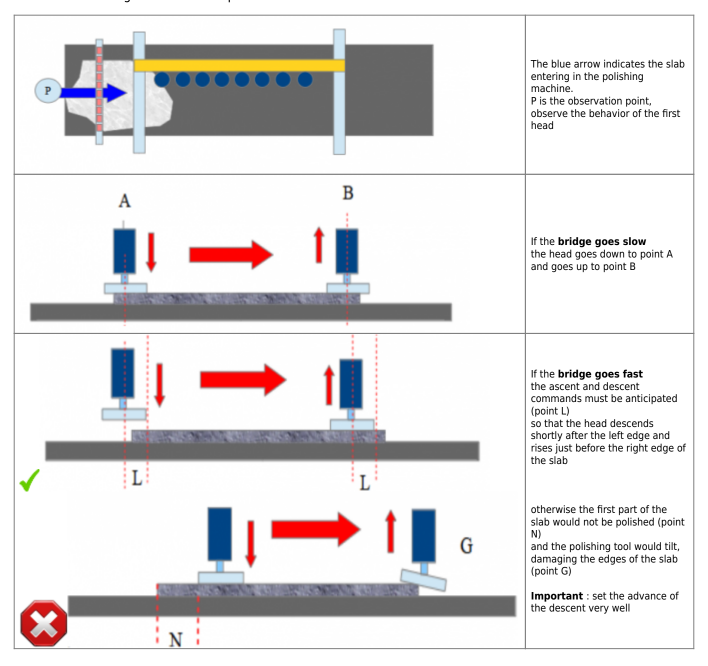
2.4.1 Set the heads up / down advance, in relation to the movement of the bridge.

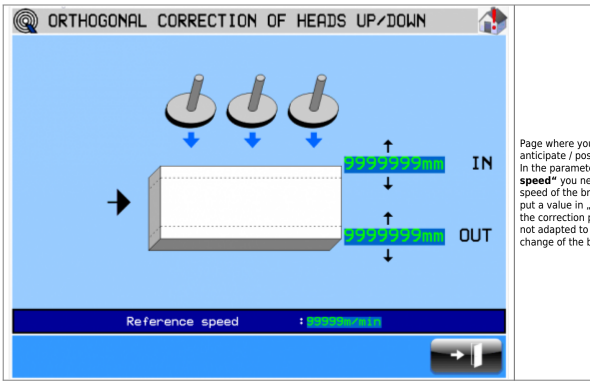
Orthogonal correction

It is very important that the bridge is exactly in the position where it should be, otherwise the descent and ascent commands of the heads cannot be performed correctly.

So it's very important that the following error (difference between the virtual and real position) is the minimum possible

- Remove the abrasives and make sure that the heads, going down, cannot damage the belt
- Set the conveyor belt at a low speed
- Set the bridge at maximum speed



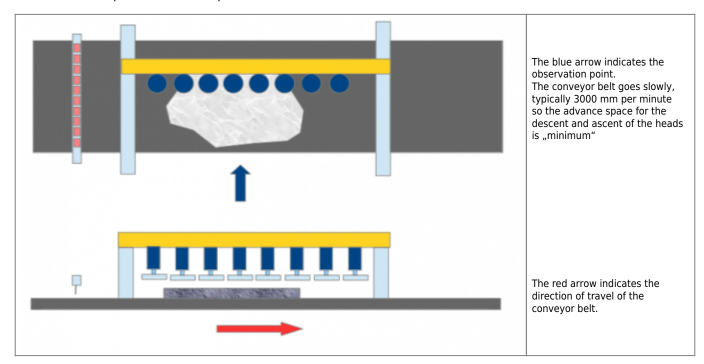


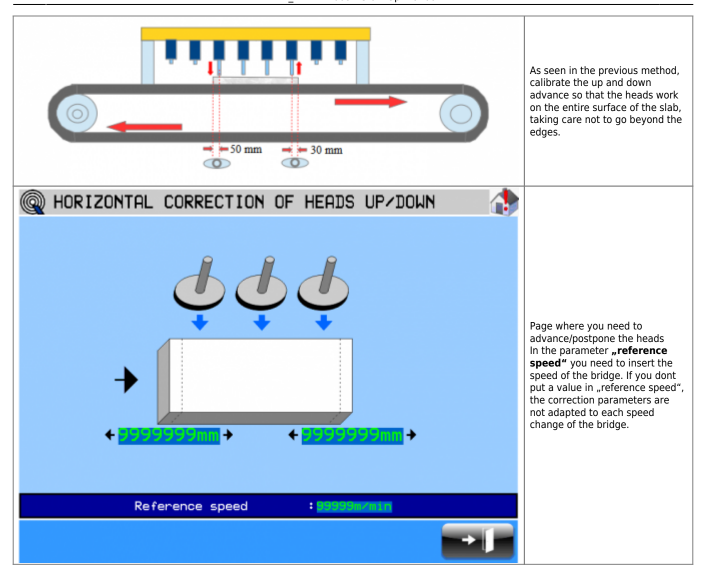
Page where you need to act to anticipate / postpone the heads. In the parameter "reference speed" you need to insert the speed of the bridge. If you dont put a value in "reference speed", the correction parameters are not adapted to each speed change of the bridge.

2.4.2 Set the heads up / down advance, in relation to the movement of the conveyor belt.

Horizontal Correction

- Remove the abrasives and make sure that the heads, going down, cannot damage the belt
- Set the tape to maximum speed



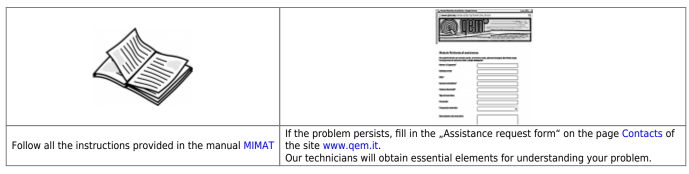


• Set a low belt speed, then check if the head ascent and descent has remained correct

3. Support

Request for assistance

In order to be able to provide you a quick service, at the minimum cost, we need your help.

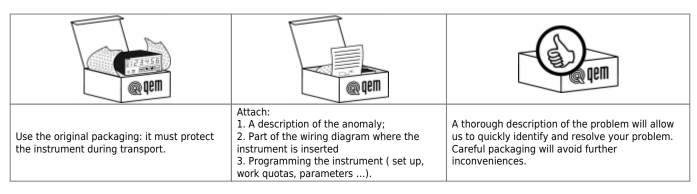


Repair

In order to provide you with an efficient service, please read and follow the instructions here reported

Shipping

It is recommended to pack the instrument with materials that can absorb any falls.



Documento generato automaticamente da **Qem Wiki** - https://wiki.qem.it/
Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.