

User Guide MECAFORM



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Principle

The Mecaform Dynamic Handsheet Maker from EP MECA

is a laboratory machine that is able to realize sheets of paper simular to industrial paper machines. It is the ultimate laboratory equipment to produce oriented handsheet paper for mechanical and print testing.

Mecaform reproduces the shear and the hydrodynamic conditions of an industrial paper machine.

The handsheet is created by spraying pulp on the wire in a spinning drum through a water-wall. The rotation speed combined with the spray flow and the sweeping ratio will impart the fibers with a cross and machine direction.

At the end of the process the handsheet is drained through the wire by centrifugal force and the water is drained out automatically. The handsheet is then ready to be pressed and dried.



Operating range

Short fibers : 0.2 – 10g/l Long fibers : 0.2 – 8g/l Recycled cardbord fibers : 0.2 – 8g/l Synthetic fibers absorbent only Maximum length : 10 – 12mm Drum speed : 0 – 1200m/min

Results

Pump motor speed : 0 – 1300rpm Pump injection pressure : 0 – 2bar Drum diameter : 280mm page size 900 x 210 - grammage 20 – 400g/m²

- dryness 10 16 %
- orientation ST/SM 0.2 0.8
- retention 65 98%

Possibility to make multi-layered pages.

Also

Regular transparence on the entire length of the page. Sufficient page size to realize carton and paper tests. Good reproducibility with the automatic mode. Possibility to add all wet-end chemical products.



The utility of the machine is very simple because of the tactil screen where all of the information is easily exploited.

The data settings areentered with the number pad of the screen. The graphic visualisation screen permits real-time observation of the system. The automatic mode makes identical page making simple since you can save the data in the machine.

Generals caracteristics

PLAQUE CE EP MECA s.a.r.l ZAC de l'Orme - Les Sources 42340 Veauche FRANCE Tel: +33 (0)4 77 36 91 72 Fax: +33 (0) 4 77 36 72 95 email: contact@epmeca.eu Dimensions (D, H, L) : 990 x 1500 x 1750 Weight: 690 kg Structure : anodised aluminium Cylinder : anodised aluminium Cylinder speed : 700 to 1300 m/min Power requirements : 380 V triphase, 50 Hz Amps : 20 A Interface display : Tactile screen 1527

837





Installation and connections

To move the mecaform inside of a room a transpallet is needed, please only move the machine with the forks inserted as shown in the drawing underneath, be sure not too touch or tear any wires that are under the machine.







For proper operation the machine needs to be perfectly stable, the four feet are adjustable so that you can make

the machine level. You also need to leave a minimum space of 80 cm behind the machine to be able to get into

the electrical box and in order to connect the water and sewer lines. It is also useful to leave an access on the sides of the machine.

It is best not to place the machine in a room where the temperature exceeds 25°C and with a maximum humidity level of 50%



Electrics

For this, a metalic multipole 32A 3P+N+T connector is with the machine, it must be plugged into a compatible 32A electrical wall connector wired the following way :

- Blue wire : neutral
- Yellow / Green wire : ground
- The other three wires : phases

WARNING : the plug 3P + N + T installed with protection above must always be labeled as «Sheet Forming» and used only by the paper machine. Under no circumstances should you connect another machine to this jack. See diagram below

Water connection





General functions





First power

- Power the machine tire.
- Supply the machine with water.
- Set all circuit breakers located inside the cabinet ON (CB circled in red)
- Check if the doors are interlocked fuse (Fuse holders circled in blue).
- Check the thermostat to 30 ° C (thermostat circled in green).
- Connect the power plug from the machine on the sheet provided for this purpose.
- Set the switch to ON.
- The touch screen is activated and the LED white lights.
- Unlock the emergency stop button.
- Put water in pan stirring using the gun to the right of the machine (If there is no water in the gun outlet, check the power supply).
- Press the start button, it lights up.
- Return or go to the page of choice between automatic or manual mode of the touch screen.
- Put the protective cover on the drum.
- In manual mode, adjusting the drum speed of 200 m / min, giving a run command by pressing the power button drum (Warning, if nothing happens verify that the guard is in place. If this is not the case, replace the lid and restart the running order.)
- The drum must rotate below.





If the drum rotates in the wrong direction :

- Press the emergency stop
- Set the switch to off
- Unplug
- Reverse 2 phases at the outlet
- Plug and repeat the same procedure

Once the drum rotates in the right direction, check the pumps.

To paste the pump, adjust the speed to 350 rpm and give a run command (Never let the tank empty during the operation of the pump).

CAUTION: This pump should never run dry!

If it rotates in the wrong direction :

- Press the emergency stop
- Set the switch to off
- Unplug
- Reverse 2 phases involved in the drive output
- Plug and repeat the same procedure for starting

To pump sewage to the water at the bottom of the bowl of the drum with the pistol (Fill $\frac{1}{4}$) switch to manual mode, adjusting the drum speed 200 m / min, the drum set in motion.

If water is drawn, the pump rotates in the right direction, otherwise:

- Press the emergency stop
- Set the switch to off
- Unplug
- Reverse 2 phases involved in the drive output
- Plug and repeat the same procedure for starting

Once all these settings, the machine is ready for operation.

Navigation in the tactile screen





Screen functions

Navigation throught the tactile screen

Front page



Manual mode page







Automatic mode page

Display number of remaining scan

The numbers 1,2,3,4 and arrows and triangle of lights indicating the status of each of the actuators (green for on, red for stop)

Pressure display in relation to the speed of the pump (mbar)

Return to the settings page



Implementation of the forming fabric

Preparation before making a sheet of paper:

- Obtain sheets of blotting paper and cut to size (912 x 252 mm), it is placed under the wire to avoid marking the holes in the drum surface.

- Also use a screen (Use of phosphor bronze, fabric No. 25/ cm), the gauze must be flexible (Do not weld the edges and do not bend or dent the canvas)

Installation

- Place the blotter against the trivet between the two railsmétalliques (it should normally cover the entire surface by plugging all the holes).

- Put the protective cover, rotate the drum to 1200 m /min and the wet blotting.

- Stop the drum.

- Set up the grill over the blotter (The screen must be exactly the dimensions of the trivet to avoid protrusions).



ATTENTION DIMENSIONS TOILE METALLIQUE = DIM BUVARD = 912×252 mm

Production of a sheet in manual or auto mode

<u>Manual or auto</u>

From the homepage click on the arrow at the bottom right corner of the screen. A new page opens and a choice between automatic and manual mode is possible.

MANUAL: All functions are possible in any order.

AUTOMATIC: After running the drum, creates a wall of water and made all the necessary press CYCLE START. The cycle is automatic until the drum stops and opening the hood is possible.

<u>Settings</u>

To adjust, follow the instructions displayed on the screen.

For example, to change the value of speed, press the speed display, a 10-digit keypad appears, change the value and confirm by pressing «Enter»

Make a sheet in manual mode

Choose Manual from the page of choice.

Fill the tank pulp.

Start the stirrer.

Start the pump to fill the pulp hose and nozzle with paste and then stop.

Place the blotting paper and canvas in the drum.

Adjust the speed of the drum.

Start the drum.

Create a wall of water. The wall of water is correct when the 2 rings inside the drum are covered, 6 to 8 liters of water are needed. Excess water is automatically drained by overflow. Set the number of revolutions per minute pump and the number of scanning.

Start the pump and pulp the scan.

Stop the pulp and scanning at the time.

Start bailing, before the end of the scan or after.

Stop the drum and agitator. Remove the fabric from the drum.

move the fabric from the druff.



Make a sheet automatic

PREPARATION

Fill the tank pulp.

Start the stirrer.

Complete circuits of pulp by pressing the button «pulp pump.» Press the «end user manual».

Switching to automatic by pressing the button «Auto Mode» Start the drum.

Create a wall of water.

Adjust all necessary settings (Setting the number of scans, adjusting the drum speed, time setting ... scooping). Press «start cycle».

Example of manual sheet 60g/m²

We have previously placed the blotter moistened and then placed the cloth in the drum manually.

Take the amount of pulp necessary to get a sheet of 60 g/m2 basis weight fabric surface with a 0920 * 0249 m2.

For this measure the consistency of dough (dough concentration in g / l, 100% short fibers) and then collect the theoretical amount of dough needed to make the desired weight.

For the 60 g/m2, 17 g dry fibers are needed.

Place the dough in the machine chest and then add a volume of water needed for 3.5 liter final in the chest.

Launch agitation (100 rpm) to mix the dough.

Check if the speed of rotation of the drum is good then launch (1000 m / min).

Make the wall with the shower water until disappearance of the 2 rings.

Set the number of RPM for the pump (360 rpm).

Set the number of scanning (29), timer A / R 20-AR / minutes.Start the pump and then pulp the scan.Once the tank is empty pulp, provide for the addition of water to properly raise the whole pulp that is contained in the pipe.Start bailing, then stop the drum of the end of the pickup.Remove the fabric from the drum.

Example of manual sheet 200g/m²

We have previously placed the blotter moistened and then placed the cloth in the drum manually.

Take the amount of pulp necessary to get a sheet of 60 g/m2 basis weight fabric surface with a 0920 * 0249 m2.

For this measure the consistency of dough (dough concentration in g / l, 100% short fibers) and then collect the theoretical amount of dough needed to make the desired weight.

For the 200 g/m2, 54.25 g dry fibers are needed. Place the dough in the machine chest and then add a volume of water needed to be 5.4 liters final in the chest. Launch agitation (100 rpm) to mix the dough.

Switch to automatic mode. Start the rotation of the drum, if necessary, change the speed (900 m / min).

Make the wall with the shower water until disappearance of the 2 rings. Return if needed again all settings (number of scans: 42, scooping the time: 80 sec ...) Press cycle start.



Immediately after emptying the vat of pulp, pour a little water to the shower to fully remove all the fibers and thus have a weight closest to reality.

Upon stopping the drum, remove the canvas with the sheet in order to press it.

Precautions

- Take care to never leave any object inside of the drum, if this were to happen press the emergency stop and wait for the drum to stop before taking off the protection hood.

- Do not short-circuit any of the security devices.
- Never dissociate the protection hood and the security key.
- The drum must never be turned to the on position without its protection hood in place.
- Never let the pulp pump function without pulp or water in the mixer, it could result in the destruction of this one.
- Never use abrasive agents in the pulp (metallic fiber, glass...).
- To clean the touch screen, only use water.
- Only use your fingers for navigating within the different screens.
- For any intervention inside the electrical box, only employ an experienced, entitled personne.
- Never try to modify or re-program any electrical or mechanical parts of the machine without consulting EP MECA.

If the machine does not start :

- Make sure that all of the cables and the power source are connected.

- Check the emergency stop button.
- Have an electrician check the fuses in the electrical box.
- If a variator is in defaut turn the machine off for 15min and restart.

For any problem or malfunction of the machine please contact the company EP MECA at the adresse or phone number that can be found on the last page of this manual or on the designer screen of the machine.

Defects

The machine does not work if:

The switch is OFF.

The power supply is cut off. (Socket not connected or circuit breaker to OFF).

The emergency stop is activated. (Turn the knob clockwise to re-engage.)

A circuit breaker is OFF (Open the cabinet and then reset)

A drive is in default. (To overcome the isolating cut for 15 minutes and restart the machine)

A default is entered on the touch screen pages Q4, Q8, Q9, or are in default, the default will appear on the screen and stored. To delete just cutting off the machine and restart.

For any other defect not listed please contact our customer service.



Maintenance

Daily maintenance

Rince the pulp circuits, for this fill the mixer with water and turn the pulp pump on. Clean the inside of the drum with the water pistol.

Clean the formation wire and blotter after each use.

Make sure that the pulp injection tip is clean and not $% \left({{{\mathbf{T}}_{{\mathbf{T}}}}_{{\mathbf{T}}}} \right)$,stopped.

Every 3 months

Take the top disc of the drum off. Take out the perforated basket. Clean the body of the drum

Every 6 months

Change the thruster of the pulp pump.(reference : Johnson pump 09-833S-4)

Top Disc



Guarantee

The guarantee of the machine covers : A period of 12 months for all material and all malfunctions. For a normal use of the machine following the ins-

tructions in this manual.

The guarantee starts the date of delivery.







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