

# USER MANUAL MIXPRO 14

Ref. 30760 (floor screed version) - 30886 (plaster / air insulation version)



EUROPE PROJECTION - 228, avenue Olivier Perroy 13790 ROUSSET Tél : +33 (0)4 42 29 08 96 − Fax : +33 (0)4 42 53 44 36 SAS au capital de 400 000€ - SIREN 394 961 510 − NAF 2892 Z

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## 1. INTRODUCTION

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You just acquired a **MIXPRO 14 continuous mixer** and all the team of Europe Projection thanks you for the confidence you have granted us.

Manufacturer of professional equipments for paint and fillers, we have put our know-how for 20 years at the service of the users of our machines.

Our technical and commercial team is at your disposal for any further information you may need about the machine you just acquired.

## **EUROPE PROJECTION**

228, avenue Olivier Perroy 13790 ROUSSET Tél: +33 (0)4 42 29 08 96 – Fax: +33 (0)4 42 53 44 36 SAS au capital de 400 000€ - SIREN 394 961 510 – NAF 2892 Z

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## 2. USER MANUAL

#### 2.1. IMPORTANCE OF THE MANUAL

This manual is a key part for the use of your machine. It summarizes the procedures of starting-up, cleaning and maintenance of the device and also the safety instructions you need to observe.

Read carefully all the working and safety instructions and the warnings included in this manual before starting your machine.

Most of the accidents are caused by the non-compliance of the safety standards and rules.

This manual must be kept near the machine, within reach of the user and held in good condition until the final destruction of the machine.

In case of loss or deterioration of the manual, you can ask the machine manufacturer mentioned on page 4 for a copy at any moment.

#### 2.2. RECEIVERS OF THE MANUAL

This manual is intended to any staff which will manipulate the machine :

- people in charge of the transport of the machine
- people in charge of the use of the machine
- people in charge of the cleaning and maintenance of the machine
- people in charge of the final destruction of the machine

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## 3. WARNING

#### 3.1. SAFETY

Using the machine in an incorrect way or in non-compliance of the safety instructions indicated in this manual can cause death or serious injuries.

Read carefully all the working and safety instructions and the warnings contained in this manual before starting your machine.



- Respect all the safety standards before running the equipment.
- Use the equipment only for the applications specified in the manual.
- Always remain alert when using the equipment.
- Transport the machine using the handles or the appropriate grips.
- During the breaks, disconnect electrically the machine.



- Run the equipment to its nominal voltage.
- Let at least 50 cm of free space between the equipment and any obstacle so that the air flow is not blocked.
- Know how to quickly stop the equipment in case of necessity.
- Never use the equipment while it is running abnormally or it is defective.
- Do not direct a water jet or flammable liquid on the machine.
- Never direct an air jet or product jet on a person or an animal.
- Do not touch warm surfaces of the equipment.
- Always wear adequate body protections (glasses, gloves, overall and mask) and pay attention to long hair.
- Never touch moving parts.
- Do not insert any object or the hands inside the protection grids to avoid any accident or damage to the machine.
- For any outside job, only use appropriate extension cords.



- Maintain the equipment carefully and clean it properly after every use.
- Disconnect the equipment before any intervention.
- Avoid absolutely to unscrew any connection while the machine is under pressure.
- Check the damaged parts.
- Do not clean the plastic parts with solvant.
- In case of damage of the electric cable or the plug, do not run the machine and contact a licensed After-Sale Service to put genuine parts instead of the defective ones.
- In case of needed After-Sale Service, always specify the machine model and its serial number.
- For any replacement of parts, only use genuine parts.

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## 3. WARNING (continued)

## 3.1. SAFETY (continued)



- Do not modify the machine.
- · Do not cut or dismantle the protection grids.
- Do not open the electric box.

#### **WORKSPACE**

- Maintain the workspace clean and clear.
- Ambient operating temperature must be from 5°C and 35°C.
- Do not use the equipment in a potentially explosive area.
- Do not place any potentially inflammable objects in close proximity to the machine.
- Take away every not qualified person from the working area of the machine, as well as children and animals.
- In case of installation of the machine on scaffolding or a plan above ground level, attach the machine to avoid any fall while operating.
- Do not install the equipment on an inclined surface to avoid the risks of unexpected moves or falls.

## **HOSES**

- Always use hoses and connections adapted to the used product (genuine parts), do not try to fix it.
- Do not walk on the hoses, do not bend them.
- Do not use the hoses to pull the machine.

#### **STORAGE**

- Keep the equipment in a clean and clear area in which the temperature does not exceed +35°C.
- After every use, necessarily grease the pump with a mixture of water + storage liquid to avoid it blocking up. The storage of a not greased pump can damage it seriously.

IN CASE OF NECESSITY, WE SAVE OURSELVES THE RIGHT TO MAKE ANY USEFUL MODIFICATION WITHOUT ADVANCED NOTICE.

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## 3. WARNING (continued)

#### 3.2. ELECTRIC CONNECTION



The electric connection of the machine must be on a 16A - 230V plug with a differential circuit breaker.

Before any intervention on the machine, make sure that every energy supply is cut (air and electricity).

#### **GROUND CONNECTOR**

All the machines must be connected to the ground when they work to protect the operator from electric shocks. Our machines are all equipped with standardized connection plugs.

Electric connection must be made by a qualified technician. It is fobidden to modify or dismantle the machine, especially the electric box.

Repairs must be made by an authorized center or our After-sale Service.

During any intervention on the machine, make sure that the ground is well reconnected.

### **EXTENSION CORDS**

During the use of an extension cord, make sure that it is not crushed or damaged and that it contains a ground. Check that the section of the used extension cord is sufficient to support the machine when it is working. A too thin extension cord can cause voltage drops or overheating of the machine.

In case of use of a cable reel, it is imperative to unwind it entirely, otherwise, the equipment can be damaged. The section must be proportional to the length of the cord.

#### 3.3. END OF LIFE OF THE PRODUCT



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At its end-of-life, the machine must not be eliminated with the other household waste. The uncontrolled elimination of waste can harm the environment or human health. Individuals are invited to contact the distributor which sold them the product or to inquire with their city hall to know where and how to get rid of the product so it can be recycled while respecting the environment.

Under the regulation of Waste of Electrical and Electronic Equipments (WEEE), we undertake to process the used EEEs according to the following provisions: applicable only to products on the market since 08/13/05, under the brands EUROPE PROJECTION or VOLUMAIR, products of other brands sold by our company (upon presentation of the corresponding invoices), products that operate using electrical energy (for example, thermal washers or compressors do not fall into this category).

#### Treatment modality

WEEE returns collected by our clients/distributors at their own expense to our collection points in Antony (92) or Rousset sur Arc (13). Upon receipt, the products are sorted by our employees and directed to the most appropriate processing channels.

For any further information, please contact our hotline to conseil@euromair.com or +33 (0) 4 42 29 08 96.

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## 4. YOUR MACHINE

## 4.1. DESCRIPTION

Very handy machine, providing a quality continuous mixing.

Applications: floor screed, plaster, air insulatioon, fireproof products, light powders (polystyrene) ... Products with instant kneading and no need for rest time.



Do not use products not compatible with the mechanized projection, of which components are not in homogeneous mixture, solvant-based

## 4.2. TECHNICAL CHARACTERISTICS

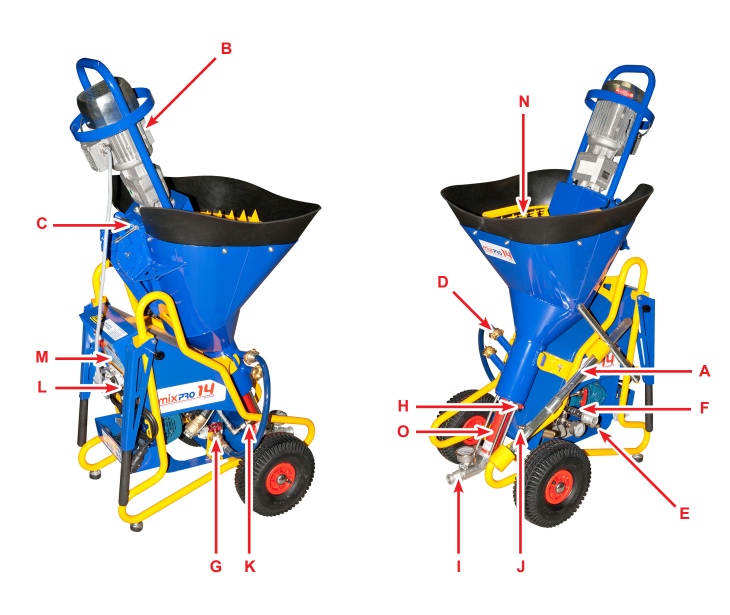
	Floor-screed version	Plaster / Air insulation version
Tank capacity	45 L	45 L
Electrical supply	230 V - 50 Hz	230 V - 50 Hz
Thermal protection	yes	yes
Geared-motor driving mixing arm	1,5 kW	1,5 kW
Compressor	-	yes
Compressor power	-	2,2 kW
Compressor air flow	-	22 m³/h
Variable speed	yes	yes
Water pump	yes	yes
Flow-meter	digital display	digital display
Water safety switch	yes	yes
Product pressure	from 0 to 20 bar	from 0 to 20 bar
Product flow-rate	depending on pump used	depending on pump used
Rotor/stator	MAP 3	MAP 3
Spraying yield	-	14 bags of 33 kg/h
Pouring yield	20 bags of 25 kg/h	20 bags of 25 kg/h
Spraying max. hose length	-	15 m
Pouring max. hose length	40 m	40 m
Loading height	99 cm	99 cm
Dimensions (L x w x h)	78 x 60 x 148 cm	78 x 60 x 148 cm
Weight	82 kg	82 kg
Delivered with	- a Ø19 x 10 m hose - a Ø19 x 2 m hose - a 10 m wire-controlled remote control - an unplugging key - a mixing tube cleaning part - two cleaning balls Ø30 - a mounting spray for rotor/stator	- a Ø25 x 15 m air/product hose - a Ø19 x 2 m hose - an EUROPRO 30+ compressor - a Ø10 x 10 m air extension hose - a lumps-remover system with filter - an unplugging key - a mixing tube cleaning part - a mounting spray for rotor/stator - a spray lance

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# 4. YOUR MACHINE (continued)

## 4.3. IDENTIFICATION OF THE COMPONENTS

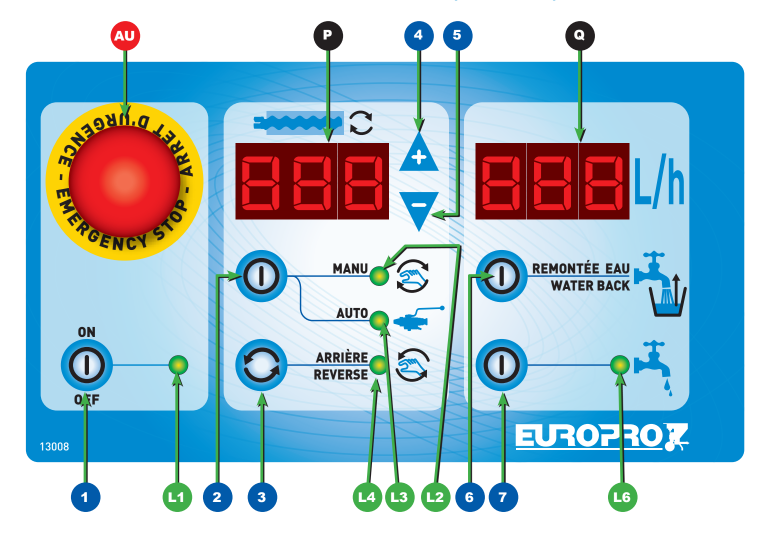


Α	Straight axis / Crank	I	Pump outlet
В	Motor	J	Air inlet
С	Locking axis	K	Air outlet quick connector
D	Mixing chamber water inlet	L	Insert for wire controlled remote control
E	Quick connector	М	Commande panel (see details on next page)
F	Water outlet valve	N	Safety grid
G	Water flow-rate regulation valve	0	Rotor / stator pump
Н	Drain valve		

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## 4. YOUR MACHINE (continued)

## 4.3. IDENTIFICATION OF THE COMPONENTS (continued)



- ON/OFF : Start / Stop of the machine
- MANU/AUTO: Start of forward or AUTO mode
- REVERSE : Start of reverse mode
- + : increase motor speed
- 5 : descrease motor speed
- 6 WATER BACK
- Functionning with or without water
- L1 Light on: Power on
- Light on: product pump is working
- Light on: product pump is working in AUTO mode
- Light on: product pump is working in reverse mode
- L6 Light on = pump is working with water / Light off = pump is working without water
- Emergency stop
- P Product pump motor display

Water flow-rate display

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## 5. USE OF THE MACHINE

#### 5.1. PREREQUISITES

- The electric connection has to be 230 V 16 A 50 or 60 Hz with a 3 x 2,5 mm cable reel of 40m maximum, completely unreeled.
- One push on the MANU button (2) makes the pump start working and the (L2) light lights up.
- One push on the button REVERSE (3) makes the product pump turn in reverse mode and the light (L4) lights up.
- The (4) and (5) buttons allows you to set the speed of the pump rotation.
- In case of use of a powder product, one push on the WATER BACK button (6) provokes water to flow into the mixing chamber. This function has to be used only at the start-up of the machine, before breaking the first bag of the powder product.
- In AUTO mode with water ((L6) lighted up), the opening of the lance or the start command provokes the machine to work. The automatic cycle manages the functioning of the product pump, of the water pump and the water inlet in the mixing chamber.



In case of a dysfunction of the machine, one 3 second push on the "ON/OFF" (1) will allow you to verify that the power supply is over 210V.



Before every use of the machine, verify that the water pump is not blocked at the risk of damaging the machine. With help of a flat screwdriver, turn to unblock the water pump (see picture below).



## Start / Stop of the machine

- Once the machine is plugged in, the machine is in stop mode, the display (P) shows "OFF".
- One push on the ON/OFF button (1), the display (P) shows the setting of the product flow-rate, the light (L1) lights up, the machine is ready to work.
- One push on the ON/OFF (1) button when the machine is working (light (L1) lighted up), the machine stops, the display (P) shows "OFF" (light (L1) off).
- One push on the button (7) allows the machine to work with or without water.
- When the (L6) light is on, the machine is in continuous mixing mode with water (for powder products).
- When the (L6) light is off, the machine is in "without water" mode (for pastrous products).

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#### 5.2. START-UP OF MIXPRO 14 FLOOR SCREED VERSION

- 1. Spray uniformly the lubricant (white spraying can) onto the rotor. Mount the rotor with help of the crank and the straight axis (A) by turning it clockwise, until the rotor is mounted to its maximum. Then unscrew it a quarter of a turn.
- 2. Put the center axis into the hopper and tip over the engine (B) into a vertical position. The mixer shaft and the clamp of the engine have to be aligned.



Do not force during this procedure as this may cause heavy damage to the machine.

- 3. Insert the lock pin in the two holes intended for this purpose. (if you cannot insert it, the axis or the rotor/stator are not put into place correctly, to be verified).
- 4. Connect the water hose to the guick connector of the machine (E), or to the water tank if used.
- 5. Plug in the machine electrically.
- 6. The display (P) indicates "AU", unscrew the button (AU) by turning it slightly.
- 7. "OFF" lights up. Press the button "ON/OFF" (1) to turn it on.
- 8. Open the water (as well as the valve on the water tank if used)
- 9. Press the button (7) and open the water valve (F) to prime the water pump (the water has to come out at a regular flow rate)
- 10. Close the water valve (F) and press the button "WATER BACK" to fill the mixing chamber.



The water level must not be higher than the water inflow in the mixing chamber (D), otherwise open the drain valve (H).

- 11. Break one bag of material onto the grid (N) without shearing or opening the bag with a cutter.
- 12. Press the button (2) to put the machine into mode MANU (light (L2) lights up).
- 13. The mixture will come out of the product outlet (I). To refine the texture of the material, increase or reduce the water flow rate (indicated on the display (Q)) with help of the control valve (G) and the speed of the rotation of the pump by using the arrows (4) and (5).
- 14. Once the desired texture obtained, put the machine into mode AUTO (light (L2) lights up) and clean the pump outlet (I).
- 15. Connect the product hose to the pump outlet (I) and put the machine into mode MANU, by pressing onto the button (2), until the product comes out of the hose.
- 16. Press it once again (2) to put it back to AUTO mode, then connect the remote control into the insertion. (L)
- 17. Press onto the button of the remote control, the machine will start.
- 18. Apply the liquid floor screed to the floor with smooth and regular movements.

#### **5.3. START-UP OF MIXPRO 14 PLASTER VERSION**

- 1. Spray uniformly the lubricant (white spraying can) onto the rotor. Mount the rotor with help of the crank and the straight axis (A) by turning it clockwise, until the rotor is mounted to its maximum. Then unscrew it a quarter of a turn.
- 2. Put the center axis into the hopper and tip over the engine (B) into a vertical position. The mixer shaft and the clamp of the engine have to be aligned.



Do not force during this procedure as this may cause heavy damage to the machine.

- 3. Insert the lock pin in the two holes intended for this purpose. (if you cannot insert it, the axis or the rotor/stator are not put into place correctly, to be verified).
- 4. Connect the water hose to the guick connector of the machine (E), or to the water tank if used.
- 5. Plug in the machine electrically.
- 6. The display (P) indicates "AU", unscrew the button (AU) by turning it slightly.
- 7. "OFF" lights up. Press the button "ON/OFF" (1) to turn it on.
- 8. Open the water (as well as the valve on the water tank if used).
- 9. Press the button (7) and open the water valve (F) to prime the water pump (the water has come out at a regular flow rate).
- 10. Close the water valve (F) and press the button "WATER BACK" to fill the mixing chamber.



The water level must not be higher than the water inflow in the mixing chamber (D), otherwise open the drain valve (H).

- 11. Break one bag of material onto the grid (N) without shearing or opening the bag with a cutter.
- 12. Press the button (2) to put the machine into mode MANU (Light (L2) lights up).
- 13. The mixture will come out of the product outlet (I). To refine the texture of the material, increase or reduce the water flow rate (indicated on the display (Q)) with help of the control valve (G) and the speed of the rotation of the pump by using the arrows (4) and (5).
- 14. Once the desired texture obtained, put the machine into mode AUTO (Light (L2) lights up) and clean the pump outlet (I).
- 15. Connect the product hose the the pump outlet (I) and connect the lance, open and without nozzle, on the other side of the hose.
- 16. Connect the air hose to the guick connector (K).
- 17. Put the machine into mode MANU, by pressing the button (2) once, until the product comes out of the lance.
- 18. Press again onto the button (2) to switch back to mode AUTO and close the lance.
- 19. After having electrically plugged in the compressor, connect it to the machine onto the connector (J), and start it.
- 20. Put the nozzle onto the lance.
- 21. The machine is ready to be used, she starts by opening the lance and stops when closing it.

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#### 5.4. START-UP OF MIXPRO 14 AIR INSULATION VERSION

- 1. Spray uniformly the lubricant (white spraying can) onto the rotor. Mount the rotor with help of the crank and the straight axis (A) by turning it clockwise, until the rotor is mounted to its maximum. Then unscrew it a quarter of a turn.
- 2. Put the center axis into the hopper and tip over the engine (B) into a vertical position. The mixer shaft and the clamp of the engine have to be aligned.



Do not force during this procedure as this may cause heavy damage to the machine.

- 3. Insert the lock pin in the two holes intended for this purpose (is you cannot insert it, the axis or the rotor/stator are not put into place correctly, to be verified).
- 4. Connect the water hose to the quick connector of the machine (E), or to the water tank if used.
- 5. Mount the after-mixer (Anti-lump System) onto the pump outlet (I).
- 6. Plug in the machine electrically.
- 7. The display (P) indicates «AU», unscrew the button (AU) by turning it slightly.
- 8. "OFF" lights up. Press the button "ON/OFF" (1) to turn it on.
- 9. Open the water (as well as the valve on the water tank if used).
- 10. Press the button (7) and open the water valve (F) to prime the water pump (the water has come out at a regular flow rate).
- 11. Close the water valve (F) and press the button "WATER BACK" to fill the mixing chamber.



The water level must not be higher than the water inflow in the mixing chamber (D), otherwise open the drain valve (H).

- 12. Open the bag of powdered material with a cutter and pour it into the hopper (do not break the bag on the grid (N)).
- 13. Press the button (2) to put the machine into mode MANU (light (L2) lights up).
- 14. The mixture will come out of the product outlet (I). To refine the texture of the material, increase or reduce the water flow rate (indicated on the display (Q)) with help of the control valve (G) and the speed of the rotation of the pump by using the arrows (4) and (5).
- 15. Once the desired texture obtained, put the machine into mode MANU (light (L2) lights up) and clean the pump outlet (I).
- 16. Connect the product hose the the pump outlet (I) and connect the lance, open and without nozzle, on the other side of the hose.
- 17. Connect the air hose to the guick connector (K).
- 18. Put the machine into mode MANU, by pressing the button (2) once, until the product comes out of the lance.
- 19. Press again onto the button (2) to switch back to mode AUTO and close the lance.
- 20. After having electrically plugged in the compressor, connect it to the machine onto the connector (J) and start it.
- 21. Put the nozzle onto the lance.
- 22. The machine is ready to be used, she starts by opening the lance and stops when closing it.

## **5.5. ERROR CODES**

The different error codes show up on the display (P).

CODE	DEFINITION	TO DO	
	No display.	Connect the plug, verify the power supply (230V), verify the fuse on the electric box.	
AU	Emergency stop pressed.	Unhook the emergency stop button (AU).	
OFF	Machine is in OFF mode.	Switch on the machine by pressing on the button (1).	
MOT	Default control engine.	Turn the machine to "OFF" for one minute, then start it up again.	
SEC	Default safety sensor.	Verify that the security grid is closed.	
DEB	Default water pressure. Only if L6 is on.	Verify the water pressure on the manometer, verify the water inlet: pressure > 2 bars or adequate flow-rate.	
TEL	Start-up order active during the start-up of the machine.	Close the lance or put the remote control onto "OFF". Clean the flow sensor (disassembly of the piston).	

If the problem persists or if in doubt about the correct working of the machine, do not try to repair the machine yourself or to dismantle it.

Contact an authorized After-Sale Service or our hotline on: +33 (0) 4 42 29 08 96.

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## 6. CLEANING PROCEDURE



Before unscrewing the hose, make sure that it is not under pressure.

- 1. Unscrew the nozzle and put it into a bucket of water.
- 2. Stop the compressor and drain it.
- 3. Open the lance and press onto the button REVERSE for 2 secs max to release the pressure
- 4. Unscrew the after-mixer and put it into a bucket of water, put the hose back into its position (version air isolation only)
- 5. Put the machine into mode MANU (light (L2) lights up) to empty a maximum of product
- 6. Once again press onto REVERSE to free up the engine (B) and the lock pin (C)
- 7. Take out the mixer shaft and put instead of it the cleaning piece with the axis (A).
- 8. Put the engine back into place and set the product flow rate to 30 on the display (P) with the arrows (4) and (5).
- 9. Press onto MANU (2). As the machine is working, set the water flow rate to 150L/h whilst using the control valve (G)
- 10. Use the drain valve (F), opened 1/3, with the priming hose to clean the machine.
- 11. Once all the water evacuated out of the mixing chamber, press onto the button MANU (2) to stop the engine.
- 12. Take off the product hose
- 13. Put the cleaning ball into the pump outlet (F) and connect the hose to it.
- 14. Open completely the valve (F) and press the button (7) until the ball comes out of the hose.
- 15. Carry out operations 12 and 13 a second time
- 16. Press onto REVERSE once again (button 3) to free up the engine (B) and the lock pin (C)
- 17. Take out the cleaning piece, unscrew the engine and stock it.
- 18. Clean the hose and roll it up
- 19. Disconnect the water hose from the mixing chamber (D) and press onto WATER BACK (6) to clean the hose
- 20. Verify that the engine connector or the protective hood are well attached to the electrical box
- 21. Unplug the machine and disconnect the water hose from its water main.
- 22. Use a high pressure washer to clean the machine whilst insisting onto the water inputs (D) and product outlet (I)



The direct projection of water under pressure onto the control panel has to be stopped at the risk of water infiltration into the electric box. Proceed by simply cleaning with a humid sponge.

- 23. Clean the accessories.
- 24. Open the drain valve (H) and the water outlet valve (F).

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## 7. DECLARATION OF CONFORMITY

THE MANUFACTURER: EUROPE PROJECTION

228, avenue Olivier Perroy

**13790 ROUSSET** 

## **DECLARES THAT THE EQUIPMENT DESIGNATED BELOW:**

Trademark: EUROPE PROJECTION

Type: Continous mixer

Model: MIXPRO 14

### **COMPLIES WITH THE ARTICLE:**

• the R.233-73 article of the Labour Code

## THE DIRECTIVES:

- Machines 2006/42/CE
- Low voltage 2014/35/UE
- CEM 2014/30/UE
- ROHS 2011/65/UE

#### AND WITH THE STANDARDS:

- NF EN ISO 12100
- NF EN 60204-1
- NF EN ISO 13857

ROUSSET, APRIL 20th 2018

Patrick BOREL President

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SAS au capital de 400 000€ - SIREN 394 961 510 − NAF 2892 Z

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## 8. WARRANTY

## 8.1. WARRANTY CONDITIONS

Each product is delivered inspected and tested.

We exclude any warranty for visible defects for which the customer did not claim within 48 hours. The sold equipments are covered by the warranty for the period defined by the manufacturer from the purchase date, onwards the date on the original proof of purchase being valid.

This warranty covers any equipment against any manufacturing or material defect for normal use and service.

The defects or deteriorations caused by natural wear, external accidents or a modification, use, storage or treatment of equipments not planned by the manufacturer, nor specified by ourselves, are excluded from any warranty.

Are expressly excluded from the warranty the defects coming from:

- a bad use
- the application of abrasive or corrosive products
- an inappropriate installation
- negligence
- an insufficient maintenance or cleaning
- chemical, electrochemical or electric influences
- any change in the normal process of use

The following wearing parts are not covered by the warranty:

- rotors, stators, driving shafts, connecting rods, seals, cleaning balls
- spray guns, lance, nozzle, hose, needle kits
- cylinders, piston rods, prime/spray valve assy, seal kits, membranes, suction and delivery valves
- carding machine vanes
- filters, oils

The warranty also excludes the equipments:

- on which the serial number was erased or made illegible
- on which unauthorized people made attempts of repair
- which were totally or partially dismantled

Our equipments are covered by a warranty (parts and labour) of 12 months following the purchase. The duration of this warranty can be extended by 6 months by completing the warranty extension form on our website within 4 weeks after purchasing: www.euromair.com (section «Warranty»)

The defective equipments must be sent at the customer's charge in the place we shall have specified him. The warranty will be subject to the presentation of the invoice. Then we will be able to proceed, free of charge, to the repair of the defective equipment.

The equipments repaired (under warranty) will be shipped free of charge to the customer during the first year of warranty.

Beyond this date, the transport of the repaired equipment will be chargeable to the customer.

In case of intervention of our services on a breakdown caused by the customer or a breakdown excluded in the above-mentioned conditions, the costs of repair and transport will be charged to the customer.

We exclude any responsibility for any consequential damages suffered by the customer, such as, but this without restriction, the losses of income, turnovers, loss of image, of whatever nature.

In any case, our responsibility will be limited to the amount paid by the customer for the defective equipments.

Any action of the customer against us relative to the warranty of the equipments will be prescribed to the deadline of 1 year from the day of the discovery of the cause of the action.

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## **8. WARRANTY (continued)**

#### 8.2. CERTIFICATE OF WARRANTY

IT IS COMPULSARY TO RETURN THIS DOCUMENT DULY COMPLETED BY E-MAIL: contact@euromair.com OR BY FAX: +33(0)4 42 53 44 36

#### <u>IMPERATIVE</u>

The manual must be provided to the user of the equipment.

It must be read before starting up the machine.

For any intervention under warranty, the purchase invoice must be presented.

## **WARRANTY**

Each product is delivered inspected and tested.

Moreover, it is guaranteed for 12 months from the date of purchase.

This guarantee only applies if the buyer respects the safety regulations, contractual and administrative standards and if the use was in conformity with the instructions present in the user manual.

Based on this warranty, the manufacturer will repair or replace free of charge any part that can deteriorate itself or be defective during this period.

The "final judgment" rests solely with our After-Sale Service technicians.

The guarantee does not cover parts which, because of their specific use, are subject to wear and tear.

If the identified defects could not be attributed to our liability, costs will be charged to the buyer.

MODEL: MIXPRO 14 continuous mixer

**SERIAL NUMBER:** 

**DELIVERY NUMBER:** 

Rousset, dated

Signature of the dealer Signature of the final user Stamp of the final user



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