SUNK-ELECTRODE HUMIDIFIERS EASY**STEAM ES-MINI**



Use and maintenance manual

READ AND KEEP



Thank you for having chosen a PEGO EASYSTEAM ES-MINI sunk-electrode humidifier.

Reading this manual in full will enable you to correctly install the machine and make better use of it. It is therefore advised to keep this manual near the humidifier for eventual maintenance operations and functioning amendments.

How to read the manual.

Graphic indications with the following meanings have been inserted to facilitate reading:



Indicates a note requiring careful reading.



Indicates the operations to be scrupulously performed to avoid damaging the humidifier, injuring people or any malfunctionings.



Indicates the operations not to be performed to avoid damaging the humidifier, injuring people or any malfunctionings.



Indicates a suggestion.



Indicates to contact the PEGO after-sales assistance centre reported at the back of this manual.

Instructions for disposal:

The humidifier is made up of metal parts and plastic parts. In reference to European Union directive 2012/19/EC issued on 4 July 2012 and the related national legislation, please note that:

- A. WEEE cannot be disposed of as municipal waste and such waste must be separately collected and disposed of.
- B. The public or private waste collection systems defined by local legislation must be used. In addition, the equipment can be returned to the distributor at the end of its working life when buying new equipment.
- C. The equipment may contain hazardous substances: the improper use or incorrect disposal of such may have negative effects on human health and on the environment.



- D. The symbol (crossed-out wheeled bin) shown on the product and on the user manual indicates that the equipment has been introduced onto the market after 13 August 2005 and that it must be disposed of separately.
- E. In the event of illegal disposal of electrical and electronic waste, the penalties are specified by local waste disposal legislation.



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CHAP.1 INTRODUCTION

GENERALITY

The family of Pego EASYSTEAM ES-MINI sunk-electrode humidifiers is the latest conception on the humidifiers market and can be considered the most complete for use type and easy maintenance. The line includes humidifiers with 3kg/h with single-phase electric power supply, 6kg/h with three-phase + neutral electric power supply; all able to work in ON/OFF mode, proportional mode with integrated humidistat and 4-20mA or 0-10V probe, proportional mode with outdoor 0-10V signal, in ON/OFF mode from integrated thermostat.

The EASYSTEAM ES-MINI humidifiers are provided with a microprocessor software enabling the widest programming for a fully customised use and a completely automatic functioning.

In fact, it is possible to set the maximum steam supply capacity, intermediate capacity values in percentage, discharge frequency for disturbance, water discharge for non-use.

The EASYSTEAM ES-MINI line is also provided with a display for real time viewing of the humidity in the premises to be treated; the current absorbed by the electrodes, the hours of work, various alarms, water charging and discharging as well as all easily settable programming parameters.

An acoustic alarm (buzzer) is present in the EASYSTEAM-MINI humidifiers that warns the user of any anomalies; the internal software is able to evaluate the seriousness of the anomaly, blocking the machine or continuing the steam supply.

The strength of the EASYSTEAM-MINI line is the simplicity with which the cylinder is replaced when normal wear makes it necessary.



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1.1

WARRANTY CONDITIONS



The **EASYSTEAM** series humidifiers are covered by a 24-months warranty against all manufacturing defects as from the date indicated on the product ID code.

In case of defect the product must be appropriately packaged and sent to our production plant or to any authorized Service Center with the prior request of the Return Authorization Number.

Customers are entitled to have defective products repaired, spare parts and labour included. The costs and the risks of transport are at the total charge of the Customer. Any warranty action does not extend or renew its expiration.

The Warranty does not cover:

- Damage resulting from tampering, impact or improper installation of the humidifier and its accessories.
- Installation, use or maintenance that does not comply with the instructions provided with the humidifier.
- Repair work carried out by unauthorized personnel.
- Consumables (sunk-electrode cylinders).
- Damages due to natural phenomena such as lightning, natural disasters, etc.

In all these cases the costs for repair will be charged to the customer.

The intervention service in warranty can be refused when the equipment is modified or transformed.

Under no circumstances **Pego S.r.l.** will be liable for any loss of data and information, costs of goods or substitute services, damage to property, people or animals, loss of sales or earnings, business interruption, any direct, indirect, incidental, consequential, damaging, punitive, special or consequential damages, in any way whatsoever caused, whether they are contractual, extra contractual or due to negligence or other liability arising from the use of the product or its installation.

Malfunction caused by tampering, bumps, inadequate installation automatically declines the warranty. It is compulsory to observe all the instructions in this manual and the operating conditions of the product.

Pego S.r.l. disclaims any liability for possible inaccuracies contained in this manual if due to errors in printing or transcription.

Pego S.r.l. reserves the right to make changes to its products which it deems necessary or useful without affecting its essential characteristics.

Each new release of the Pego product user manual replaces all the previous ones.

As far as not expressly indicated, is applicable the Law and in particular the art. 1512 C.C. (Italian Civil Code).

For any controversy is elected and recognized by the parties the jurisdiction of the Court of Rovigo.

FUNCTIONING PRINCIPLE

The EASYSTEAM series sunk-electrode humidifiers use the conductivity of potable water to produce steam by boiling.

A current is generated between the electrodes sunk in appropriate cylinder, that heats the water to the boiling point.

Current intensity (expressed in amperes) varies according to the quantity of water in cylinder that is in contact with the electrodes surfaces and the conductivity of the water itself.

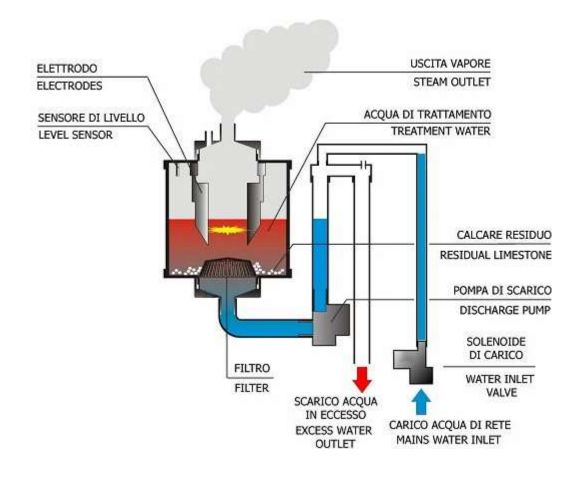
The electronics in the humidifier, via an amperometric transformer, measures current intensity and controls the water charge valve to raise the water level or the discharge pump to lower it. This system is fully automatic.

Combined use of the microprocessor and a humidity sensor also makes it possible to set proportional functioning, optimising water and electricity consumption according to required humidity levels.

In addition to ensuring functioning during steam output, the discharge pump also guarantees draining the cylinder completely when the unit has been idle for a set time: this prevents forming and depositing of limescale or other particles created during the boiling process.

The EASYSTEAM series humidifiers are fully automatic and require only replacement of the cylinder when the electrodes are worn.

The layout below illustrates the functioning principle.

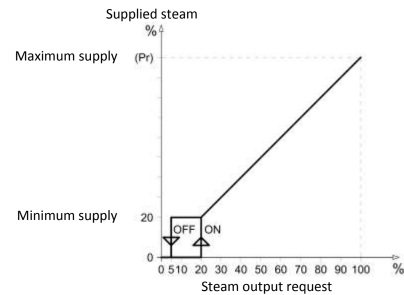




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The supplied steam is managed proportionally upon steam output request that the electronic control calculates depending on the chosen functioning among the eight available,



described in chap. 2.4. The minimum steam supply is fixed at 20% and is managed with an activation hysteresis; the maximum supply had in correspondence with a maximum requested output, corresponds to the percentage set in the first level variable (Pr). If, for example, on an ES6 producing 6kg/h of Pr steam 100% is set, maximum supply will be 6kg/h; but if Pr is reduced to 50%, maximum supply will be 3kg/h.



To ensure correct humidifier functioning, use only running potable water; this because it is free from any toxic content and is compatible with the conductivity range needed for optimal humidifier functioning. However, in some geographical areas mains water may be unsuitable for optimal functioning due to very low conductivity or too high hardness or because is too aggressive; down below is a summary table of the parameters required for the correct functioning of the humidifier.

POTABLE WATER FUNCTIONING	LIMITS		
PARAMETER	MIN	MAX	
* Water conductivity at 20°C	μS/cm	250	1300
Hardness	mg/l CaCO ₃	160	450
Chlorine	mg/l Cl ₂	0	0,2
Chlorides	ppm Cl ⁻	0	25
Calcium sulphate	mg/l CaSO ₄	0	95
Metal impurities/Solvents/Soaps/Lubricants	mg/l	0	0
Temperature	°C	+1	+40

* Water conductivity is always expressed at 20°C; bear in mind that conductivity decreases as water temperature drops and so water may not be very conductive during winter when running water is particularly cold.



To overcome this problem, decrease the produced steam percentage described in chapter 3, PROGRAMMING, in this manual.



Do not supply the humidifier with well water or treated with osmosis purifiers, demineralisers or softeners or taken from cooling circuits.

ES-MINI SERIES HUMIDIFIERS IDENTIFICATION CODES

400ES3MMINI Single-phase covered humidifier with 3kg/h steam supply capacity, integrated electronics and eight selectable functioning modes.

400ES6MINI Three-phase covered humidifier with 6kg/h steam supply capacity, integrated electronics and eight selectable functioning modes.

ES-MINI SERIES HUMIDIFIERS TECHNICAL DATA

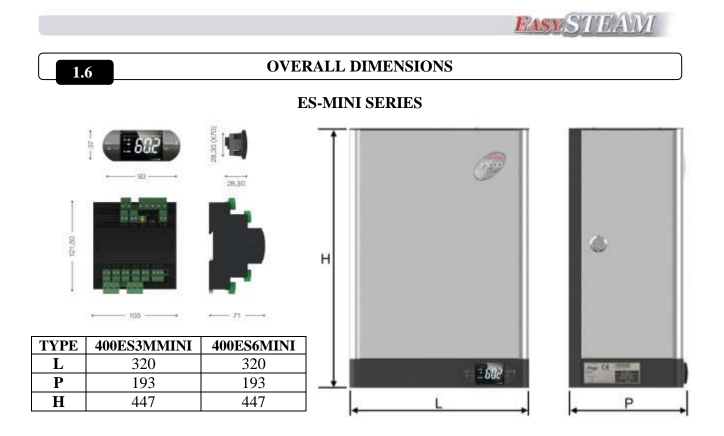
TECHNICAL DATA AND WORKING CONDITIONS	400ES3MMINI	400ES6MINI		
STEAM OUTPUT (in kg/h)	3	6		
ELECTRIC POWER SUPPLY	230V 50/60HZ	400V 3/N 50/60HZ		
POWER (KW)	2	4,5		
ABSORBED CURRENT (A)	9	6,5		
TYPE OF CONTROL	Display NANO + Master HUM2	2 EASYSTEAM ES-MINI series		
ELECTRONIC CONTROL POWER SUPPLY	230V 5	230V 50/60HZ		
STEAM OUTLET DIAMETER (mm)	25	25		
CYLINDERS NUMBER	1	1		
EMPTY WEIGHT (kg)	8	8		
WEIGHT WITH OPERATIONAL UNIT (kg)	11,5	11,5		
WATER SUPPLY PRESSURE	1-10 bar			
FUNCTIONING AMBIENT TEMP.	$+1 \div +40$ °C			
FUNCTIONING AMBIENT HUMIDITY	< 60 %RH (90 %RH non condensing)			
STORAGE TEMPERATURE	-10 ÷ +70 °C			
PROTECTION RATING	IP	20		



1.4

1.5

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IDENTIFICATION DATA

The appliance described in this manual is provided with a plate on the side reporting the identification data of the same:

CE

POWER SUPPLY:

CODE:

S.N.:

4017001701

400VAC 50/60Hz

CURRENT: 6,5A MADE IN ITAL

- Manufacturer Name
- Code of appliance
- Serial Number
- Power supply voltage
- Nominal current

1.8

STANDARD EQUIPMENT

RoHS compliant

For assembly and use, the EASYSTEAM line humidifiers are provided with:

- N. 1 connection of 3/4 gas for water charging.
- N. 1 connection with 32mm external diameter for water discharge.
- N. 1 connection with 25mm external diameter for the steam tube.
- N. 1 use manual.
- N. 1 test checklist reporting:
 - humidifier model.
 - default configuration.
 - steam output at 100%.
 - electric power supply type.
 - absorbed power in KW.
 - nominal absorbed current.

USER MANUAL



CHAP. 2 INSTALLATION

MAIN INSTALLATION WARNINGS



- 1. The installation, maintenance and use of the appliance must be carried out by qualified personnel able to safely perform the requested operations. Carefully read this manual before performing any operation and follow all its indications.
- 2. Install the appliance as close as possible to the ambient where steam is to be distributed; position with minimum steam tube distance, it is advised not to exceed 5 meters.
- 3. Install the appliance at a height enabling easy access to the control unit for parameters adjustment and display viewing. A height of about 1 meter from the ground is advised.
- 4. Install the appliance at a height enabling easy access to inside the humidifier for the replacement of the cylinder.
- 5. During functioning, certain humidifier parts can exceed 60°C. Ensure the surfaces in contact with it, are compatible with such values.
- 6. Do not install and use the humidifier near products or objects that can damage in contact with water or humidity produced.
- 7. Avoid housing power supply cables in the same ducts with signal cables (probes and digital inputs).
- 8. Reduce the lengths of the connection cables as much as possible, avoiding the wiring assuming the spiral shape, damaging for possible inductive effects on the electronics.
- 9. Envision a general protection magnetothermic switch upstream of the humidifier.
- 10. All conductors used in the wiring, must be proportioned to support the load they must power.
- 11. If it is necessary to extend the probe, use suitably sectioned conductors and, however, not below 1mm².
- 12. Connect a pipe with a diameter of not less than 32mm to the drain hose. This pipe must be firmly clamped to the drain sleeve and have vertical development for at least the first 50cm. Make sure that you do not create bottlenecks and do not exceed the height at any point in the path, the level of the drain sleeve.
- 13. For water charging, use only potable water with a pressure between 1 and 10 bar.
- 14. Before starting the humidifier, check default setting on the selected functioning mode indicated in the attached CHECK LIST test sheet; should default setting be different to own



^{2.1}

requirements, set software setting as indicated in chapter 3 and in accordance with the connections indicated in chapter 2.4.

- 15. For the humidifier to work it requires enabling to digital input 1 by means of a potential free contact (clamps 24 and 25 on the Master HUM2 microprocessor board), regardless of the selected functioning mode.
- 16. Should it not be necessary to use an external enabling, jump clamps 24 and 25 on the Master HUM2 microprocessor board.
- 17. Without enabling, the display alternates the OFF writing with normal displaying.

2.2 INSTALLING THE ES-MINI SERIES HUMIDIFIER

- 1. Extract the humidifier from its packaging keeping it in vertical position and check appliance integrity.
- 2. Release the safety locks at the sides of front cover using a screwdriver (fig. 1 e 2).









3. Remove the front cover pulling it slightly towards you (fig. 3).

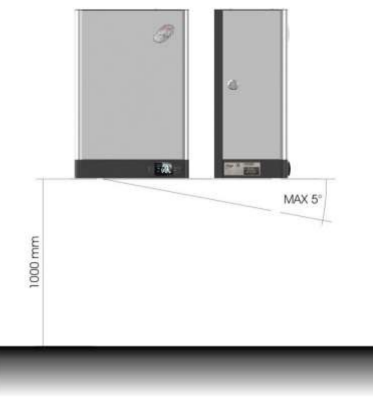


Fig. 3





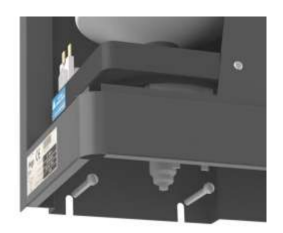
4. Wall-mount the humidifier, possibly levelled and 1 meter from the ground (fig.4) using the 4 slots on the rear part for insertion of the fixing screws (fig. 5 e 6).













5. Connect the water discharge tube to the 32mm diameter sleeve, fixing it with a clamp. Please follow the instructions given (fig. 7).

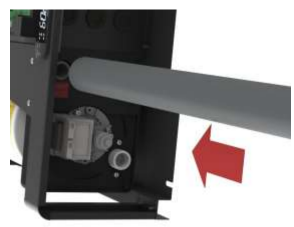


Fig. 7



Connect a pipe with a diameter of not less than 32mm to the drain hose. This pipe must be firmly clamped to the drain sleeve and have vertical development for at least the first 50cm. Make sure that you do not create bottlenecks and do not exceed with its height, at any point in the path, the level of the drain sleeve.



NEVER RUN THE HUMIDIFIER IF THE DISCHARGE LINE IS NOT CORRECTLY CONNECTED!

6. Connect the water charge line to GAS ³/₄ coupling of the electrovalve located under the humidifier (fig. 8).







Connect the water charge with a non-metal piping, e.g. rubber, PVC, polypropylene, nylon, etc.



7. Connect the steam tube in the cylinder flange sleeve and fixing it with a clamp (fig. 9).



Fig. 9



Use only the PEGO HUMIDIFIERS steam tube or other tube with certification guaranteeing use with high temperatures without internal vulcanisation processes and release of toxic substances!

O NOT MAKE NARROWINGS AND/OR SIPHONS AND DO NOT EXCEED THE 5 METERS LENGTH!

To connect correctly the steam distribution line, carefully read chapter 8, STEAM DISTRIBUTION.

ES-MINI SERIES HUMIDIFIERS SAFETY DEVICES AND POWER SUPPLY ELECTRIC CONNECTIONS



2.3

Connect the electric power supply to the humidifier terminal box bringing 230V voltage to clamps R and N for single-phase models, or 400V voltage + neutral to the RST and N clamps for the three-phase models.

It is compulsory to connect the yellow/green clamp with initial PE to the earth system of the electric mains. If required, check earth system efficiency.

Leave jump in clamps 60 and 61 of the terminal box or, if required, replace it with a normally closed emergency contact.

Clamps 62 and 63 of the terminal box are arranged for fan unit power supply; in case of unit installation, consult the user manual, attached thereto.

2.4

ES-MINI SERIES SENSORS AND CONTROL SIGNALS CONNECTIONS

The humidifier envisions eight different functioning modes settable from S9 software variable described in chapter 3.5 and from specific electric connections.

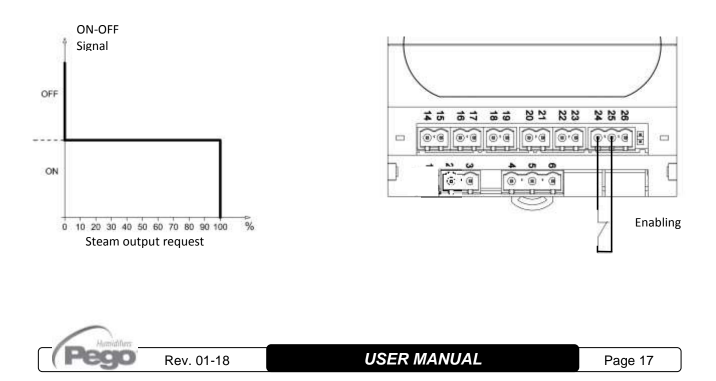
Also necessary is the enabling to In1 digital input clamps 24 and 25 on the MasterHUM2 microprocessor board for all functioning modes (enabling = closed contact between clamps 24 and 25). Without enabling, the display alternates the OFF writing with normal displaying. Below are the specific connections for every functioning mode.



If you want to connect the humidifier with humidity probes not supplied by PEGO s.r.l., please contact the after-sales assistance centre to verify hardware compatibility of the probe with the humidifier.

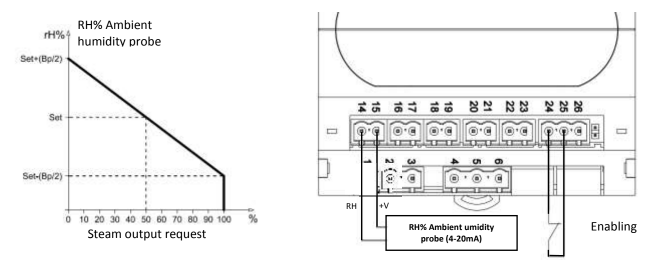
- [S9=0] ON/OFF Functioning:

This type of functioning envisions steam output in 2 ways only: no output or maximum output. The consent is usually given by a potential free contact coming from an electrical panel which, in turn, is controlled by a humidistat. Set the second level variable **S9=0** and connect the consent to clamps **24** and **25** of the Master HUM2 board (Enabling present with closed contact).



- [S9=1] PROPORTIONAL functioning with 4-20mA ambient humidity probe (INTEGRATED HUMIDISTAT):

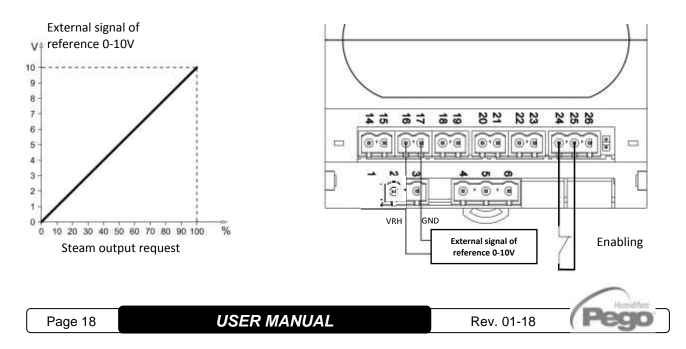
This type of functioning envisions proportional steam output; the humidifier will automatically regulate the steam output based on the request in ambient depending on set set. Consent is given by a 4-20mA (0-100%RH) humidity probe that, as well as regulate steam output, enables displaying relative humidity in ambient, directly on humidifier display. Set the second level variable S9=1 and connect signal 4-20mA of the humidity probe to clamps 14 and 15; in particular, connect the RH signal to clamp 14, connect +V to clamp 15.



The Bp proportional band is the percentage value of the humidity around the set point; within this value the humidifier works proportionally. Example: if the proportional band is set on default value 10% (\pm 5% set point value) and humidity is set at 50%, below 45% the humidifier will work at 100% of steam output; above 55%, the humidifier will not produce steam. Between 45% and 55%, the humidifier will optimally regulate steam output.

[S9=2] PROPORTIONAL functioning with 0-10Vdc signal of reference:

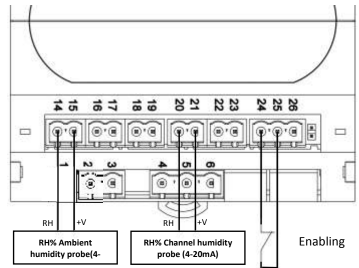
This type of functioning envisions steam output proportionally to 0-10Vdc signal of reference. Example: a 6Vdc signal of reference ensures the humidifier produced 60% of steam output referred to Pr software variable. So if Pr=70%, steam output will be 42%. Set the second level variable **S9=2** and connect signal of reference 0-10V to clamps **16** and **17**; in particular, connect VRH (0-10Vdc probe output) to clamp 16, and GND mass to clamp **17**.



- [S9=3] PROPORTIONAL functioning with 4-20mA ambient humidity probe + 4-20mA limit channel probe (INTEGRATED HUMIDOSTAT):

This type of functioning envisions proportional steam output; the humidifier will automatically regulate the steam output based on the request in ambient depending on set set and the value measured in duct.

Set the second level variable S9=3, connect signal 4-20mA of ambient humidity probe (0-100%RH) to clamps 14 and 15, in particular, connect RH signal to clamp 14 and +V to clamp 15. Connect signal 4-20mA of channel probe (0-100%RH) to clamps 20 and 21; in particular, connect signal RH to clamp 20 and +V to clamp 21. For further clarification on the channel probe, refer to chapter 3 on programming (variables StC, r0, t1).

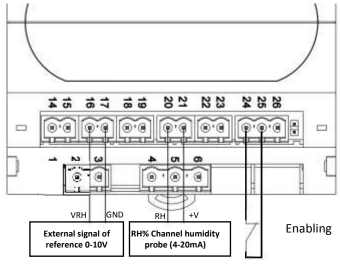


- [S9=4] PROPORTIONAL functioning with 0-10Vdc signal of reference + limit channel probe (4-20mA):

This type of functioning envisions steam output proportionally to 0-10Vdc signal of reference and to humidity measured in duct.

Set the second level variable **S9=4** and connect signal of reference 0-10Vdc to clamps **16** and **17**; in particular, connect VRH to clamp **16** and GND mass to clamp **17**. Connect channel probe signal 4-20mA (0-100%RH) to clamps **20** and **21**; in particular, RH signal to clamp **20** and +V to clamp **21**.

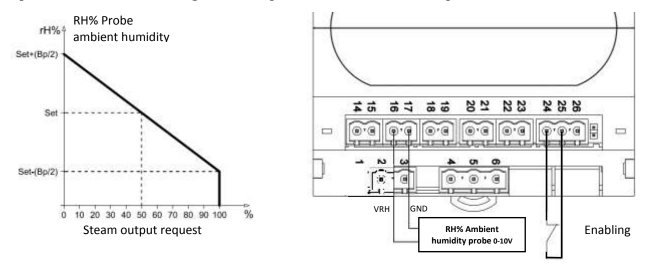
For further clarification on the channel probe, refer to chapter 3 on programming (variables StC, r0, t1).





- [S9=5] PROPORTIONAL functioning with 0-10Vdc ambient humidity probe (INTEGRATED HUMIDOSTAT):

This type of functioning envisions proportional steam output; the humidifier will automatically regulate the steam output based on the request in ambient depending on set set. Consent is given by a 0-10Vdc (0-100%RH) humidity probe that, as well as regulate steam output, enables displaying relative humidity in ambient, directly on humidifier display. Set the second level variable **S9=5** and connect signal 0-10Vdc of the humidity probe to clamps **16** and **17**; in particular, connect VRH signal to clamp **16**, connect GND to clamp **17**.



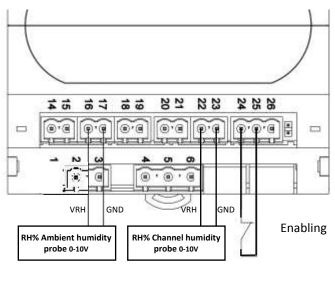
The Bp proportional band is the percentage value of the humidity around the set point; within this value the humidifier works proportionally. Example: if the proportional band is set on default value 10% (\pm 5% set point value) and humidity is set at 50%, below 45% the humidifier will work at 100% of steam output; above 55%, the humidifier will not produce steam. Between 45% and 55%, the humidifier will optimally regulate steam output.

- [S9=6] PROPORTIONAL functioning with 0-10Vdc ambient humidity probe + 0-10Vdc limit channel probe (INTEGRATED HUMIDOSTAT):

This type of functioning envisions proportional steam output; the humidifier will automatically regulate the steam output based on the request.

in ambient depending on set set and the value measured in duct.

Set the second level variable **S9=6** and connect signal 0-10Vdc of the humidity probe (0-100%RH) to clamps **16** and **17**; in particular, connect VRH signal to clamp **16** and connect GND to clamp **17**. Connect channel probe signal 0-10Vdc (0-100%RH) to clamps **22** and **23**; in particular, connect VRH signal to clamp **22** and GND to clamp **23**. For further clarification on the channel probe, refer to chapter 3 on programming (variables StC, r0, t1).



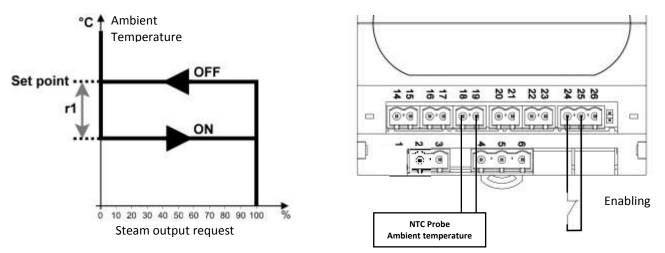
USER MANUAL

- [S9=7] Functioning with integrated thermostat (ON/OFF hot call):

This type of functioning envisions steam output in 2 ways only: no output or maximum output activated when temperature measured by the Ambient probe drops below the SET POINT-r1 value and remains active until the temperature increases and exceeds the SET POINT. Set the second level variable **S9=7** and connect the NTC temperature probe to clamps **18** and **19** of the MasterHUM2 board.

EASY SYN BANY

(r1=Temperature differential referred to set point)



In this mode, it is possible to set the two configurable outputs (Do4 and Do5) to manage a few typical functions of a sauna or Turkish bath, like the supply of essence, the managing of inlet or outlet fans.

Essence Management (dO4 or dO5 = 4):

In a Turkish bath, the essence is supplied (with times set in t2 and t3), when the humidifier is in steam output and the temperature detected by the ambient probe is above 70% of the set point set. By means of the arrow up+Stand-by combination keys, it is possible at any moment to enable or disable the essence supply, in particular after having pressed the combination keys for three seconds, the current status is displayed (**EoF** = essence OFF or **Eon** = essence ON) and by keeping the keys pressed for the further three seconds, the status changes.

Inlet fan (dO4 or dO5 = 3):

The inlet fan is normally used to introduce or mix the steam in the room. The relay coupled with this function excites in presence of steam output request (it remains active also during the discharge phases for deconcentration or overcurrent). Alternatively, clamps 62 and 63 are present on the ES models, with a 230Vac voltage with steam output in progress (powered electrodes) and used for connection of the PEGO fan unit accessory.

Outlet fan (dO4 or dO5 = -3):

The outlet fan is normally used to guarantee air change and create fog effect. The relay coupled to this function excites when there is no steam output request. It is also possible to launch a drying cycle at the end of the day; with humidifier in stand-by, press the arrow down+Stand-by keys to activate the cycle, with the display signalling **Uon** = outlet fans ON. In this phase, only the outlet fan output remains active for the hours set in variable t4. To interrupt this cycle exit stand-by.



- [S9=8] PROPORTIONAL functioning REFERRED TO VALUE SENT ON RS485 (0-100%):

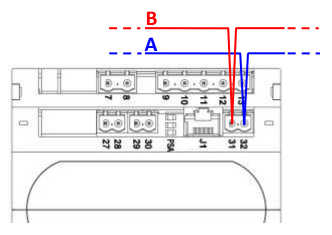
This type of functioning envisions steam output in proportion to value set in register 1537 by means of Modbus-RTU communication.

In this functioning mode the discharge forcing and steam output controls envision a 1 minute time-out; if during this period the control is not sent back on Modbus, upon expiring of this time

the steam output will be set at zero and the discharge pump will be disabled. This places the humidifier in safe conditions in case of accidental disconnections of the communication network.

Set the second level variable S9 = 8 and connect the instrument to the RS485 line with clamp 32 to line A (TX+) and clamp 31 to line B (TX-).

For further information on Modbus-RTU Protocol of the humidifier, refer to document "MODBUS-RTU UMIDMS03".



HUM2 BOARD DIGITAL INPUTS

Four digital inputs with the following meaning are present on the humidifier electronics: Digital inputs In1, In2 in low voltage.

Input In1 (clamps 24 and 25): input with configurable meaning depending on second level variable In1. By default, this input is configured as "main enabling", active with close contact between clamps 24 and 25.

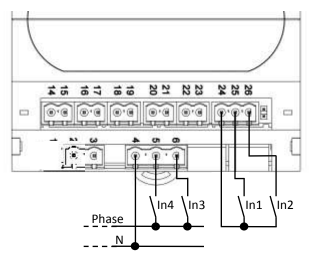
Input In2 (clamps 24 and 26): input with configurable meaning depending on second level variable In2. Input active with closed contact between clamps 24 and 26 or by means of jumper on board present at side of clamp 26. By default, this input is configured as "discharge pump activation" to enable discharging the cylinder in the absence of the console. Digital inputs In3, In4 in high alternate voltage (mains voltage).

These inputs feel mains voltage and, for them to function, is required the connection of one of the two phases (in our case, neutral) to clamp 4.

Input In3 (clamps 4<neutral> and 6<phase>): input with configurable meaning depending on second level variable In3. Input active with input phase to clamp 6.

Input In4 (clamps 4<neutral> and 5<phase>): input of maximum water level in active cylinder with input phase to clamp 5.

In ES series humidifiers input In4 is pre-wired. If none of the inputs In1, In2 and In3 is configured as enabling, the humidifier, for working, does not need an external enabling.



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HUM2 BOARD DIGITAL OUTPUTS

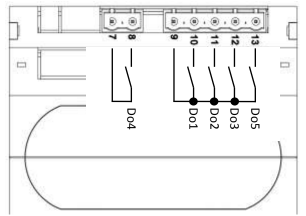
Five relay are present on the humidifier electronics, two of which with configurable function: Digital outputs Do1, Do2, Do3, Do5 are normally open contacts with a single common (clamp 9), whereas output Do4 is independent and electrically insulated, in particular:

Output Do1 (clamps 9 and 10): Electrodes.

Output Do2 (clamps 9 and 11): water charge EV. Output Do3 (clamps 9 and 12): Discharge pump. Output Do5 (clamps 9 and 13): Configurable relay.

Output Do4 (clamps 7 and 8): Configurable relay. By default this output is set as alarm relay (second level variable dO4 = 1).

Relay capacity features: Do1, Do2, Do3: 16(6)A 250Vac Do4, Do5: 8(3)A 250Vac



In the ES series, outputs Do1, Do2, Do3 are already wired.



TA INPUTS FOR MEASURING CURRENT ABSORPTION

Two inputs from amperometric transformer are present on the humidifier electronics to measure the current of the sunk-electrode:

TA1 (clamps 27 and 28): For connection of TA relating to cylinder N.1 **TA2 (clamps 29 and 30):** For connection of TA relating to cylinder N.2

2.8

BOARD POWER SUPPLY

The humidifier electronics requires a 230Vac 50/60Hz \pm 10% power supply and has a maximum consumption of 5VA (electronic part only).

Power supply (clamps 2 and 3): 230Vac 50/60Hz power supply.

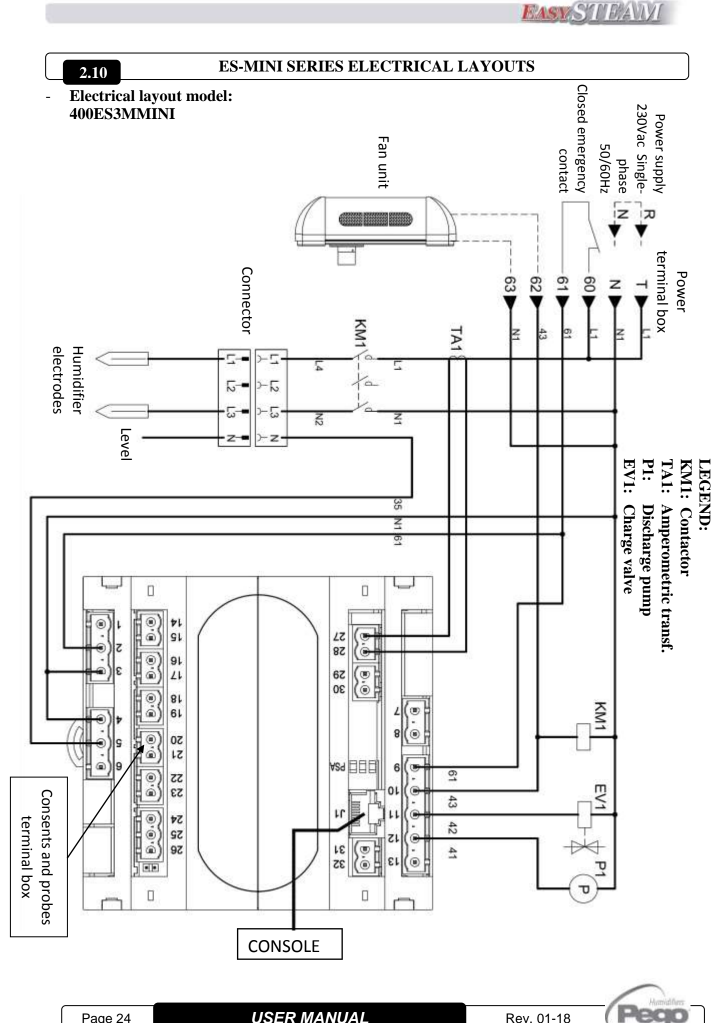
2.9

NANO EASYSTEAM DISPLAY FOR MASTERHUM2 BOARD

The MasterHUM2 electronics is the core of the humidifier to which a NANO EasySTEAM display can be coupled, enabling the displaying of the machine status, the programming and configuration of the parameters. Connection between display and Master happens by means of a cable with 8-poles cross-connection RJ45 telephone connector (supplied with display) to be inserted in the two J1 references.

The coupled use of Master and display is the most complete and recommended method but not the only possible one; once configured, the MasterHUM2 electronics does not require the presence of display and can be used independently. It is also provided with status LED (see chapter 3.2) and switch (jumper) for the manual discharging of the cylinder (see chapter 2.5). In this single mode, the alarms are reset by disconnecting power supply to the board.

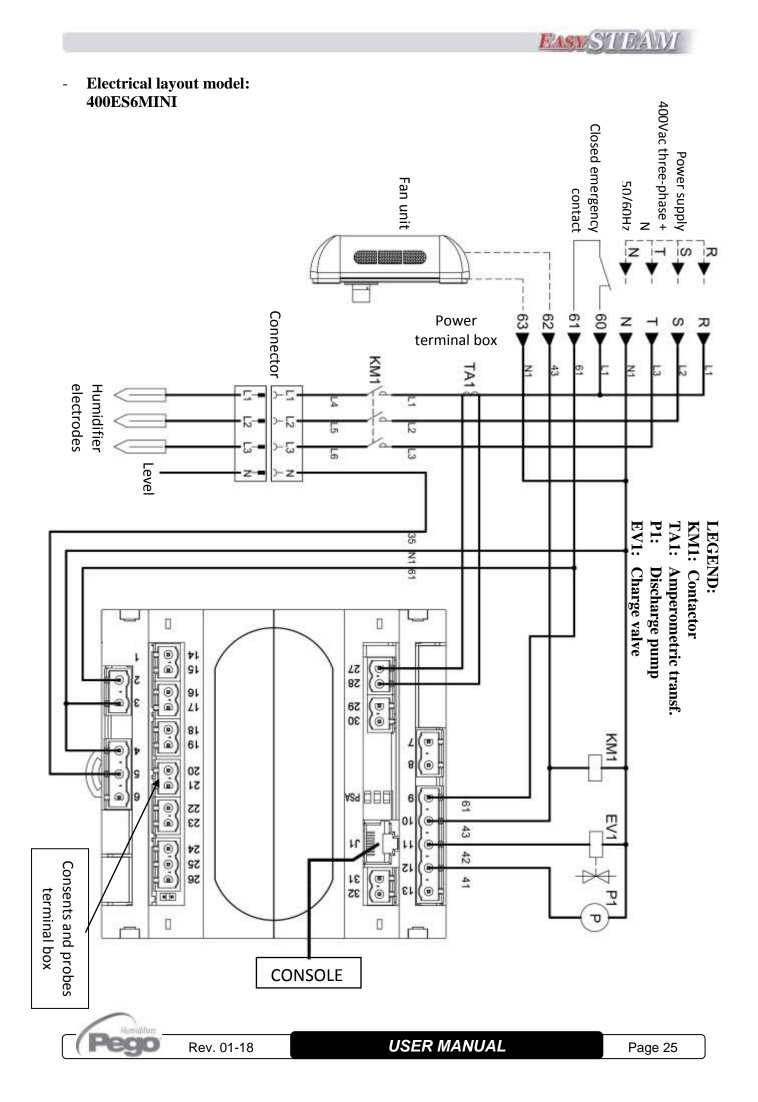




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CHAP. 3 PROGRAMMING

3.1

NANO EASYSTEAM DISPLAY DESCRIPTION

The NANO EasySTEAM display is normally found on the front of the humidifier. It is made of a 3digit display and 9 luminous icons for visual control of the sizes and 4 keys for displaying choice and settings amendment (fig. 25).



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3	COMBINATION OF KEYS
0	RELATIVE HUMIDITY UNIT OF MEASURE ICON. THIS ICON LIGHTS UP TOGETHER WITH (13) AND THE DISPLAY SHOWS "%HR " <i>LED ON</i> = The display shows the relative humidity percentage of the connected probe <i>LED Flashing</i> = The display shows the percentage relative humidity SET (visible ar amendable by pressing the SET key)
₿	WIT OF MEASURE OF THE STEAM OUTPUT % ICON <i>LED ON</i> = The display shows the steam output percentage referred to nominal one (Example: for an ES6 for 6kg/h steam output, 50% indicates the current output of 3kg/h.)
Ø	UNIT OF MEASURE IN CURRENT (A) ICON <i>LED ON</i> = The display shows the instantaneous current absorbed in A by the humidifier.
0	WATER DISCHARGE ICON LED ON = Water discharge in progress LED Flashing = Water discharge test in progress
0	WATER CHARGE ICON LED ON = Water charge in progress
9	CONSTITUTE OF MEASURE IN TEMPERATURE ICON LED ON = The display shows the temperature of the ambient probe °C LED Flashing = The display shows the TEMPERATURE SET in °C
8	ALARM PRESENT ICON LED OFF = No alarm present LED ON = Maximum level alarm persistent for more than 1 hour LED Flashing = Alarm present (or maximum level reached)

1ST LEVEL PROGRAMMING

If pressed simultaneously for more than 3 seconds they enable access to first level programming menu.

A confirmation BEEP is emitted upon access to menu.

EXIT FROM PROGRAMMING

If pressed simultaneously for more than 3 seconds within any programming menu, they save the settings made exiting the same menu. A confirmation BEEP is emitted upon exit from menu.



Display

Display

2ND LEVEL PROGRAMMING

If pressed simultaneously for more than 3 seconds, they enable access to second level programming menu.

A confirmation BEEP is emitted upon access to menu.

ESSENCE SUPPLY STATUS CHANGE-OVER

(function active only if s9 = 7 and dO4 or dO5 = 3)

If pressed simultaneously for more than 3 seconds, the current status is displayed (EoF=essence OFF or Eon=essence ON) and by pressing them for a further three seconds, the status change-over is had.

Stand-by

Stand-by

DRYING ACTIVATION

(function active only if s9 = 7 and dO4 or dO5 = -3 and stand-by active) If pressed simultaneously for more than 3 seconds the drying cycle is activated signalled by the writing on display Uon = outlet fans ON. To interrupt this cycle exit stand-by.



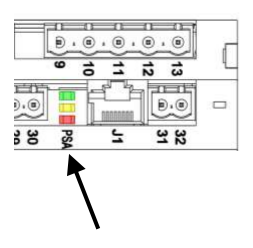
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STATUS LED ON MASTER HUM2 ELECTRONICS

Three signalling LED are present on the board of the Master HUM2 electronics at the side J1 connector, that enable knowing the machine status, even without display.



GREEN LED: initialled P (Power):

Permanently on: power supply Ok and consent present. Flashing on: power supply Ok but no consent or stand-by present.

YELLOW LED: initialled S (Status):

Permanently on: Steam output (powered electrodes). Flashing on: Discharge in progress (0.5 seconds flashes).

RED LED: initialled A (Alarm):

When present, an alarm generates a sequence of flashes every 0.5 seconds of a number equal to the error code and with a 2 seconds pause before restarting the sequence.

1ST LEVEL PROGRAMMING

1. The 1st level programming enables the user to amend 2 important parameters, the Bp proportional band and the Pr steam output percentage.

VAR.	MEANING	VALUES	DEFAULT all models
Pr	Steam output percentage	$20 \div 100$ %	100 %
Вр	Proportional band (not used in ON/OFF version)	1 ÷ 20 Rh%	10 %
StC	Max humidity set point in channel. Upon exceeding of the set point, the humidifier positions itself at off and starts working when the humidity in channel drops below the StC - r0 value, with addition of t1 time, according to logic given by 0-10V signal or by the ambient humidity probe.	25 ÷ 99 Rh%	99%
r0	Max humidity set differential in channel.	$1 \div (StC - 20) Rh\%$	50%
r1	Temperature differential referred to set point. For temperature values below set-r1, the humidifier activates until the reaching of the set (called hot). (used only with $S9 = 7$ version called hot)	0.2 – 10°C	2°C
UrC	Humidity value read by the channel probe	0-100%	read only

The Bp proportional band is the percentage value of the humidity around the set point; within this value the humidifier works proportionally. Example: if the proportional band is set on default value 10% (-5% / +5% set point value) and humidity is set at 50%, below 45% the humidifier will work at 100% of steam output; above 55%, the humidifier will not produce steam. Between 45 and 55%, the humidifier will optimally regulate steam output.

The Pr steam percentage is the value the humidifier can reach at maximum output; leaving setting at 100%, an ES6 with 6kg/h steam output, can reach 6kg/h, if Pr setting is reduced to 50%, the humidifier can produce a maximum of 3kg/h.



The **Pr** variable is very useful in cases with scarce water conductivity and to make maximum use of the cylinder when near to being replaced; for further clarification, consult chapter 6 DIAGNOSTICS at page 36 of this manual.

The maximum humidity set point in channel (stC), limits humidity in channel.

If humidity in channel is higher than the value set in stC, the humidifier stops steam output and starts again when it drops below stC-r0 at the end of delay time t1 (second level variable).

- 2. To access the first level programming menu follow the instructions below:
 - Simultaneously keep keys UP (▲) and DOWN (▼) pressed until the first programming variable appears on the display.
 - Release keys (\bigstar) and (\checkmark).
 - Select the variable to amend using key (\bigstar) or key (\checkmark).
 - After having selected the wanted variable it will be possible:
 - To display its setting by pressing the SET key.

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- To amend the setting by keeping the SET key pressed and by pressing one of the (^) or (~) keys.

To exit the menu once the configuration values are set, simultaneously keep keys (\uparrow) and (\checkmark) pressed for a few seconds until the size displayed before entry to programming appears again, e.g. steam output or absorbed current. Memorisation of the amendments made to the variables will happen automatically when exiting the configuration menu.



2ND LEVEL PROGRAMMING

- 1. The 2nd level programming enables the user to amend different parameters advanced for a specific setting of the humidifier. It is not recommended to amend such parameters without indication from the PEGO after-sales assistance centre or a specialised technician.
- 2. To access second level programming, keep the UP (▲), DOWN (▼) and STANDBY keys pressed for a few seconds. When the first programming variable appears, the system automatically switches to stand-by.
 - Select the variable to amend using key (\bigstar) or key (\checkmark).
 - After having selected the wanted variable it will be possible:
 - To display its setting by pressing the SET key.
 - To amend the setting by keeping the SET key pressed and by pressing one of the (\frown) or (\frown) keys.

To exit the menu once the configuration values are set, simultaneously keep keys (\checkmark) and (\checkmark) pressed for a few seconds until the cell humidity value appears again (displays 0.0 if ON/OFF).

Memorisation of the amendments made to the variables will happen automatically when exiting the configuration menu.

Upon exit from second level programming, press the ON/OFF - STAND-BY key to enable the electronic control (when accessing 2nd level programming the humidifier automatically switches to STAND-BY mode).

			DEFAULT			
VAR.	MEANING	VALUES	ES-3M ES-6M ES-12	ES-6	ES-24	ES-48
S0	Pump discharge duration time for deconcentration.	0.1 ÷ 12.7 s	2	2	3	5
S1	Hours of work	Tenths of hours	-	-	-	-
S2	Discharges for deconcentration interval. Interval in minutes of work (steam output) for deconcentration discharge. (S2 < 10 alarm E3 is deactivated)	1 ÷ 250 min	15	15	15	15
S 3	Delay time in insertion of electrodes after any pump discharge. If increased, in particular installation situations, this parameter enables eliminating the differential intervention on the electric power supply line at the expense of the output rate of return after any discharge.	1 ÷ 12 s	2	2	2	2
S4	Water discharge after inactivity Full cylinder discharge for inactivity 0 = disabled	0 – 24 h	1	1	1	1
S 5	Minimum current differential between one water charge and successive.	0.2 ÷ 10 A	1	0,7	1	4
S6	Overcurrent percentage referred to work current for discharge pump activation	1 ÷ 50 %	25	25	20	20
S7	Pump discharge duration time for overcurrent.	$0.1 \div 5.0 \text{ s}$	0.5	0.5	0.5	0.5
S8	Minimum current differential for water charge during full or partial cylinder charging. S8 = 0.0 sets charging at Step.	0.0÷5.0 A	0.1	0.1	0.3	0.5

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	Functi	oning setting set:					
	S9=0	ON-OFF					
	G0 1	(Enabling ON between clamps 24 and 25)					
	S9=1	(INTEGRATED HUMIDOSTAT) PROPORTIONAL WITH 4-20mA PROBE.					
		Functioning with integrated humidistat.					
		Ambient humidity probe 4-20mA connected to analogical input n.1 (clamps 14-15).					
	S9 =2	PROPORTIONAL REFERRED TO 0-10V					
		RNAL SIGNAL					
		Signal of reference 0-10V connected to analogical input n.2 (clamps 16-17).					
	S9=3	(INTEGRATED HUMIDISTAT)					
	МАХП	PROPORTIONAL WITH 4-20mA PROBE AND MUM LIMIT IN CHANNEL 4-20mA PROBE.					
		Ambient humidity probe 4-20mA connected to					
		analogical input n.ľ (clamps 14-15). Maximum limit in channel 4-20mA probe connected to					
		analogical input n.4 (clamps 21-22).					
	SICNA	PROPORTIONAL REFERRED TO 0-10V L AND MAXIMUM LIMIT IN CHANNEL 4-					
		PROBE.					
		Signal of reference 0-10V connected to analogical input n.2 (clamps 16-17).					
		Maximum limit in channel 4-20mA probe connected to					
	GO -	analogical input n.4 (clamps 21-22).					
S9	S9=5	(INTEGRATED HUMIDISTAT) PROPORTIONAL WITH 0-10V PROBE	$0 \div 8$	0	0	0	0
	Ambient humidity probe 0-10V connected analogical input n.2 (clamps 16-17).						
	GO (
	S9=6	(INTEGRATED HUMIDISTAT) PROPORTIONAL WITH 0-10V PROBE AND					
	DDOD	MAXIMUM LIMIT IN CHANNEL 0- 10V					
	PROB	Ambient humidity probe 0-10V connected to					
		analogical input n.2 (clamps 16-17). Maximum limit in channel 0-10V probe connected to					
		analogical input n.5 (clamps 22-23).					
	S9=7	(INTEGRATED THERMOSTAT)					
		Functioning with integrated thermostat (hot call ON/OFF) and NTC temperature probe connected to					
		analogical input n.3 (clamps 18-19).					
	S9=8	PROPORTIONAL REFERRED TO VALUE					
	SENI	ON RS485 (0-100%) Steam output request reference (0-100%) from RS485					
		line (Modbus). To set steam output, use register 1537.					
		N.B. – The steam output and discharge force controls envision a 1 minute time-out; if, during this period, the					
		control is not sent again, upon expiring of this time, steam output will be placed at zero and the discharge					
		pump will be disabled. This places the humidifier in					
		safe conditions in case of accidental disconnections of the network.					
	Attenti	on: enabling between clamps 24 and 25 must be					
		or any chosen type of functioning.					
~ 1 -		rge Test				_	
S10	0 = Disal 1 = Enab		$0 \div 1$	1	1	1	1
a		lity probe calibration		0.01	0.01	0.01	0.01
CA1		hen $S9 = 1, 3, 5, 6$)	-20 % ÷ 20 %	0 %	0 %	0 %	0 %
CA2		el humidity probe calibration	-20 % ÷ 20 %	0 %	0 %	0 %	0 %
CA2	(used w	hen $S9 = 3, 4, 6$)	20 /0 . 20 /0	0 /0	0 /0	0 /0	0 /0



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CA3	NTC probe value correction	10.0 · 10.0 °C	0.0	0.0	0.0	0.0
CA3	(used when $S9 = 7$)	-10.0÷ 10.0 °C	0,0	0,0	0,0	0,0
t1	Delay in seconds to humidifier re-start. Delay starts from when after the exceeding of StC by the humidity in channel, it drops below StC-r0 again. Only after this delay normal functioning will start again. (used when $S9 = 3, 4, 6$)	0-240 s	10 s	10 s	10 s	10 s
t2	Functioning time ON for essence. If steam output is present and temperature is above 70% of SET set, the relay configured for essence call does so for the t2 time and awaits the t3 time between one call and another. (used only when $S9 = 7$)	1-30 s	2 s	2 s	2 s	2 s
t3	Functioning time OFF for essence. If steam output is present and temperature is above 70% of SET set, the relay configured for essence call does so for the t2 time and awaits the t3 time between one call and another. Con t3 = 0 continuous essence call is had if the above conditions are satisfied. (used only when S9 = 7)	0-99 min	5 min	5 min	5 min	5 min
t4	Timer for manual insertion outlet fans. Manually activated function with down arrow + Stand-by combination keys and active only with $S9 = 7$, dO4 or dO5 = -3 and humidifier in stand-by. Once the plant is placed in stand-by at the end of the day, there is the possibility of putting in function the outlet fans for a certain time to dry the room.	0-24 hours 0 = Disabled	0	0	0	0
t5	Activation time E9 serious Alarm. If the E8 alarm continues for a time longer than t5, starts the E9 serious alarm. E9 serious alarm starts also if, in the space of 12 hours, 3 alarm E8 situations occur. E9 alarm is disabled with t5 = 0.	0-99 min 0 = Disabled	15 min	15 min	15 min	15 min
In1	Digital input In1 and activation status setting. ±10 = drain pump driving ±9 = functioning reduced to 90% ±8 = functioning reduced to 80% ±7 = functioning reduced to 70% ±6 = functioning reduced to 60% ±5 = functioning reduced to 50% ±4 = functioning reduced to 40% ±3 = functioning reduced to 30% ±2 = Enabling (in series with eventual In2 and In3 enabling) ±1 = alarm input 0 = disabling "+" for active input with close contact	-10 ÷ 10	2	2	2	2
In2	Digital input In2 and activation status setting. See In1 options	-10 ÷ 10	10	10	10	10
In3	POWERED input In3 and activation status setting. See In1 options	-10 ÷ 10	0	0	0	0

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dO4	 Digital output dO4 functioning setting. The less sign indicates the reverse status of the relay. With the exception of settings 1,-1,2,-2, the relay is de- excited in case of no enabling or it is in stand-by. 4 = Relay excited for essence call 3 = Inlet fan relay (excited with steam output request) 2 = Relay excited with plant in stand-by or no consent. 1 = Relay excited in presence of alarm 0 = Relay Disabled -1 = Relay de-excited in presence of alarm -2 = Relay de-excited with plant in stand-by or no consent. -3 = Outlet fan relay (de-excited with steam output request) 	-3 ÷ 4	1	1	1	1
dO5	 Digital output dO5 functioning setting. The less sign indicates the reverse status of the relay. With the exception of settings 1,-1,2,-2, the relay is de- excited in case of no enabling or it is in stand-by. 4 = Relay excited for essence call 3 = Inlet fan relay (excited with steam output request) 2 = Relay excited with plant in stand-by or no consent. 1 = Relay excited in presence of alarm 0 = Relay Disabled -1 = Relay de-excited in presence of alarm -2 = Relay de-excited with plant in stand-by or no consent. -3 = Outlet fan relay (de-excited with steam output request) 	-3÷4	0	0	0	0
HSE	Maximum value attributable to set point	0 ÷ 99	99	99	99	99
Ad	Network address for connection to supervisor system MODBUS-RTU or master-slave configuration.	0 ÷ 247	1	1	1	1
MS	Master-Slave type of functioning setting.(with MS=0 modbus is enabled)0 = Single1 = Slave2 = Master + 1 slave3 = Master + 2 slave	0 ÷ 6	0	0	0	0
rEL	release software MASTER	read only	13	13	13	13

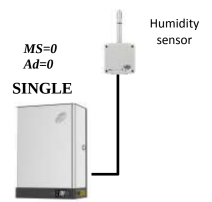




CHAP. 4 HUMIDIFIER MASTER/SLAVE

4.1 SINGLE HUMIDIFIER CONFIGURATION (default configuration)

The humidifier is set as "single" (MS=0) and works autonomously, following the setting assigned in variable S9.



4.2

MASTER/SLAVE HUMIDIFIERS CONFIGURATION

In this configuration, the humidifiers (maximum 6 units) behave as if they were one machine, producing steam according to common reference given by the Master unit.

The Master also manages the priority deconcentration or test discharges of the various humidifiers (including its own), with FIFO (one deconcentration discharge at a time), guaranteeing continuity in steam output.

Connections between master and slave:

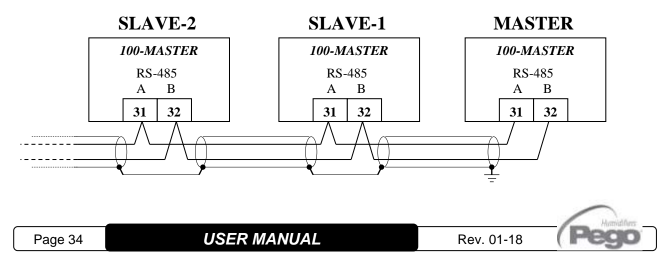
The humidifier configured as master, communicates with the various slave humidifiers by means of an RS-485 serial connection between the various MASTER HUM2 electronics.

Maximum connection length is not defined but depends on the quality of the cable and the signal/disturbance ratio. It is indicatively fixed at 500 meters.

The connection cable can be non-shielded if the distance is of a few meters in an electrically slightly "noisy" ambient. For distances between 15 and 100 meters, it is possible to use a shielded and twisted cable without particular features, whereas for connections over 100m it is, for example, advised to use **BELDEN 8762** cable.

The communication line must be of chain type, avoiding star configurations.

The shield of the used cable must be ground connected on one side. Avoid housing the RS-485 serial connection in the same ducts (or tubes) of the power or power supply cables.



Master/Slave address:

MS=

Setting of parameters **MS** and **Ad** of the various units in this configuration is permanent and follows the rule below:

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Parameters configuration in <u>Master</u> unit:

- Ad = 0 Control Master Address
 - 2 With Control Master + Slave1
 - 3 With Control Master + Slave1 + Slave2
 - 4 With Control Master + Slave1 + Slave2 + Slave3
 - 5 With Control Master + Slave1 + Slave2 + Slave3 + Slave4
 - 6 With Control Master + Slave1 + Slave2 + Slave3 + Slave4 + Slave5

Parameters configuration in <u>Slave1</u> unit:

Ad =	1	(Ad Master +1)
MS=	1	slave

Parameters configuration in <u>Slave2</u> unit:

Ad =	2	(Ad Master $+2$)
MS=	1	slave

Parameters configuration in <u>Slave3</u> unit:

Ad =	3	(Ad Master $+3$)
MS=	1	slave

Parameters configuration in <u>Slave4</u> unit:

Ad =	4	(Ad Master $+4$)
MS=	1	slave

Parameters configuration in <u>Slave5</u> unit:

Ad =	5 (Ad M	aster $+5$)			
MS=	1 slave				Humidity
					sensor
MS=1	MS=1	MS=1 Ad=3	MS=1 Ad=2	MS=1 Ad=1	MS=6 Ad=0
Ad=5	Ad=4				
SLAVE-5	SLAVE-4	SLAVE-3	SLAVE-2	SLAVE-1	MASTER
			RS-	485	



Functioning description:

The unit configured as Master constantly communicates with the slave connected by means of 485, sending them data of the steam to be produced (0-100%) and managing the priorities of the various units relating to discharges for deconcentration or test.

The functioning mode of the Master/Slave unit set is set only on Master by means of variable S9, as well as the eventual connection of the ambient humidity probe, of the channel humidity probe, of the signal of reference 0-10V, the ON-OFF enabling and the setting of the wanted humidity set.

Whereas, the Pr variable representing the steam output percentage at maximum output, is set on each individual unit.

The lacking of enabling (clamps 24 and 25 open on Master HUM2 board) behaves as it follows:

- On Master unit, it stops (OFF flashing) the same unit and all slave units connected.
- On Slave units, it stops (OFF flashing) only slave unit of interest.

The insertion of the stand-by, by means of dedicated key, behaves as it follows:

- If activated on Master unit, places machine in stand-by (LED on stand-by button flashing) and brings the steam output request of the connected slave to zero.
- On Slave units, stops only the slave unit of interest, placing the machine in stand-by (LED on stand-by button flashing).

If the Master does not find a Slave, after a 15 seconds timeout, it signals the problem with an alarm message that can be switched off (E7). Such alarm does not block normal functioning. Slave interrogation continues and if communication starts again, the error is automatically reset. If Slave is not interrogated by Master within a 15 seconds timeout, Slave considers connection with the same interrupted and brings steam output to 0, disconnecting the electrodes and signalling the anomaly with an alarm that can be switched off (E8). Should connection start again, the error is automatically reset and normal functioning starts again.

Variable S9 on humidifiers configures as Slave (mS=1) is not taken into consideration; steam output proportionally follows data sent by Master on RS485.

Test and deconcentration discharge priority management:

The priorities of discharge for deconcentration and for diagnostic test, are managed as it follows:

When interrogated, the Slave units send eventual discharge request to Master that manages them with FIFO (first input/first output).

Master awaits 3 minutes before giving successive consent to unit in stand-by, following priority in FIFO; this allows the unit currently in discharge, to start steam output again.

The Slave unit having requested a discharge, awaits 45 minutes for consent from Master, after which discharged is performed anyhow (Time out).

CHAP. 5 HUMIDIFIER IGNITION

5.1

COMMISSIONING



1. Check default setting is compatible with connection of performed signal; if different, correctly configure electronics before powering, as described in chapter 2.

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2. Before powering the humidifier, check correct connection of the phases and type of input signals; check correct connection of mains water, excess water discharge and steam tube.



If the mains water connection line has been made with piping that may contain oily residues or other substances generating foam, it is essential to wash the same letting water run for a few minutes.

- 3. Check for no leakage of water inside the humidifier.
- 4. Power the humidifier.
- 5. The humidifier will perform a water discharge for a few seconds emitting a prolonged beep.
- 6. Humidifier is now in STAND-BY mode; to switch-on press ON/OFF STAND-BY key, the humidifier will display the humidity value measured by the probe for models configured with PROPORTIONAL 4-20mA mode, or current absorption for those configured in ON/OFF and PROPORTIONAL 0-10V mode.
- 7. For the humidifier to work it requires enabling to digital input 1 by means of a potential free contact (clamps 24 and 25 on the MasterHUM2 microprocessor board), regardless of the selected functioning mode. Without enabling, the display alternates the OFF writing with normal displaying.

5.2

STEAM OUTPUT

- Set the wanted humidity value by pressing the SET key and increasing value using the UP key in PROPORTIONAL 4-20mA models (if set value is above that recorded by the probe, steam output starts); or given ON/OFF or 0-10V consent in ON/OFF or PROPORTIONAL 0-10V models.
- 2. Leave the cylinder to be filled until water starts boiling, completely drain the cylinder with the MANUAL DISCHARGE key, to trigger the pump and repeat operation 1-2 times.
- 3. The humidifier is now operational and can correctly and autonomously function.



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CHAP. 6 DIAGNOSTICS

In case of anomalies, the EASYSTEAM humidifier warns the operator by means of alarm codes, visual and acoustic signalling.

Upon verifying of an alarm condition, the display icon switches on, the alarm relay is activated (if configured), the internal buzzer is activated and one of the following alarm codes is displayed.

The internal buzzer can be inhibited at any moment by pressing the "Silence" key. Pressing the SET key once restores sound signalling.

There are three types of alarms, depending on their seriousness:

- Automatic reset (the alarm is automatically reset upon disappearing of the problem).
- Manual reset from keyboard (alarm is automatically reset).
- Manual reset by disconnecting the board (serious alarm cannot be silenced).

Without console, it is possible to identify the type of alarm present by counting the flashes of the red LED on board the Master (e.g. E3 there are 3 flashes followed by a long pause. Whereas, alarm E0 is signalled by the permanent switch-on of the red LED on Master).

To reset an alarm without automatic reset in display absence, disconnect the electronics. By default, output Do4 (clamps 7 and 8) is set as alarm relay (second level variable dO4 = 1).

CODE	POSSIBLE CAUSE/DESCRIPTION	OPERATION TO BE PERFORMED	RESET
OFF flashing	No enabling consent	Check enabling consent to clamps 24 and 25 on Master HUM2 and configuration of eventual additional consents of the digital inputs	automatic
flashing without any alarm code	Maximum water level inside cylinder The water inside the cylinder has reached the maximum level sensor and absorbed current is within admitted range (> 0.5A). (sound signalling is not had during this alarm) If the water inside the cylinder reaches maximum level sensor at the beginning of a steam output cycle, the cylinder completely discharges to attempt eliminating the foam present (anti-foam cycle) and steam output starts again. If the level is still reached after the anti-foam cycle, the water charge blocks and steam output continues.	Suspended particles produced by oils or greases present in the charge line can cause the forming of foam that activates the level. Completely wash the cylinder a few times by means of manual discharge immediately after complete charge. Water conductivity above 1300µS/cm can cause the forming of foam. Increase frequency of deconcentration discharges by acting on parameter S2. Verify there is no water underneath the cable- carrier circular tube, on the upper part of the cylinder. If present, this can penetrate the circular tube and create a false contact on level. Carefully dry everything.	automatic
permanent without any alarm code	Stay of maximum water level inside cylinder The maximum water level inside cylinder sensor has been continuously activated for more than one hour after an anti-foam cycle. This alarm blocks steam output until its acquisition (pressing of Silence key).	Use the same arrangement as for the "Maximum water level inside cylinder".	manual
En	No connection between NANO EasySTEAM display and Master HUM2 electronics	Check connection on J1 connector and of connection cable.	automatic
EØ	Functioning anomaly of the ambient probe set in variable S9.	Check correct configuration of used probe (variable S9 and electric connections on specific clamps). If problem persists, replace the probe.	automatic

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E1	Maximum water level inside cylinder/Current reading problems. The water inside the cylinder has reached the maximum level sensor and absorbed current is below minimum threshold of 0.5A. Reaching of the maximum level combined with measured current too low, identifies an anomaly that should not occur in normal functioning. This alarm blocks steam output until its acquisition (pressing of Silence key).	Check correct insertion of the cylinder connector to humidifier. Using an ammeter clamp, check absorption on the power supply phases; one may be interrupted. Check wear of the cylinder electrodes. Check water conductivity is above minimum admitted for the type of cylinder used; in particular, for normal cylinders greater than 250µS/cm and for low conductivity cylinders greater than 125µS/cm. In case, try reducing the steam output % by acting on the Pr variable to lower the working level of the water inside the cylinder. Suspended particles produced by oils or greases present in the charge line can cause the forming of foam that activates the level. Completely wash the cylinder a few times by means of manual discharge immediately after complete charge. Water conductivity above 1300µS/cm can cause the forming of foam. Increase frequency of deconcentration discharges by acting on parameter S2. Verify there is no water underneath the cable- carrier circular tube, on the upper part of the cylinder. If present, this can penetrate the circular tube and create a false contact on level. Carefully dry everything.	manual
E1 + flashing	Anomaly on pump discharge test (Missed 5 consecutive tests). If the maximum level is touched during a pump discharge test (one every 10 hours of functioning) or current test It is not reached within 10 minutes, the test is abandoned, considering it MISSED. After having missed 5 consecutive tests, error E1 is launched and the steam output blocked until acquisition of the alarm (pressing of Silence key).	Use the same arrangements taken for the above described error E1.	manual
E2	Functioning anomaly of the channel probe set in variable S9.	Check correct configuration of used probe (variable S9 and electric connections on specific clamps). If problem persists, replace the probe.	automatic
E3	No water for a prolonged time. $S2 \ge 10$ and water charge outlet remains active for a time equal to (S2 less 1 minute), alarm E3 triggers. If $S2 < 10$ alarm E3 is deactivated. This alarm blocks steam output. To reset the alarm, access and exit stand-by.	Check the mains water line is active. Verify there is no water leaking due to breaking. Verify the water charge valve is not faulty or disconnected.	manual





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<i>E5</i>	Failed discharge control auto-test (Pre-alarm) This alarm does not block steam output; the cause of the problem must be eliminated prior to successive test performed every 10 hours of functioning of the electrodes to avoid occurring of the blocking error E6. Alarm is automatically reset upon successive discharge test if it passes or upon humidifier switch- off.	Check the discharge or bottom of the cylinder are not obstructed and the pump is not faulty or disconnected. In case pump test I1 is not considered necessary, it can be disabled by bringing variable S10=0	automatic	
E6	Discharge control auto-test failed for second consecutive time. This alarm blocks steam output to avoid damaging the unit and cannot be silenced. To reset the alarm switch-off humidifier.	Check the discharge or bottom of the cylinder are not obstructed and the pump is not faulty or disconnected. In case pump test I1 is not considered necessary, it can be disabled by bringing variable S10=0	manual	
	In a Master/Slave humidifiers configuration, the Master unit cannot find a slave connected to it.	Check connections between master unit and slave unit.	automatic	
E7	Such alarm does not block normal functioning and, upon connection restore, the alarm is automatically reset.	Check second level MS and Ad parameters relating to Master/Slave configuration.	automatic	
	In a Master/Slave humidifiers configuration, the unit has lost communication.	Check connections between master unit and slave unit.	automatic	
	Such alarm blocks the unit but, upon connection restore, the alarm is automatically reset.	Check second level MS and Ad parameters relating to Master/Slave configuration.		
E 8	Alarm from digital input (usually safety thermostat). This alarm starts if one of digital inputs configured as alarm persists for more than 5 seconds. It blocks the steam production and activates the acoustic signalling (can be switched off). The alarm is automatically reset when the alarm input disappears.	Check the alarm input (usually safety thermostat)	automatic	
E9	SERIOUS alarm from digital input (usually safety thermostat). If the E8 alarm persists continuously for a time longer than t5, starts the E9 serious alarm. The E9 alarm starts also if, in the space of 12 hours, 3 alarm E8 situations occur. It blocks the steam production to avoid the damage of the unit and it cannot be switched off. The E9 alarm is disabled with t5=0. To reset the alarm, the humidifier has to be switched off.	Check the alarm input (usually safety thermostat)	manual	
	Differential protection upstream of the power supply line of the humidifier intervenes. Water present in lower part of humidifier due to a fault or after maintenance causing unit dispersion towards the ground.	Bring unit in safe conditions following instructions in chapter 7.2. Carefully dry all wet parts and activate the unit again.		
	Humidifier produces insufficient steam.	One of the phases may be interrupted. Check current absorption on all phases. Check the steam tube is not obstructed by water stored in a lock of the tube. The tube must not create siphons (see chapter 8)		

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CHAP. 7 MAINTENANCE

7.1

MAINTENANCE

To guarantee operational safety, correct functioning and optimal yield of the EASYSTEAM series humidifiers, carry out routine maintenance interventions as reported below.

7.2

GENERAL AND SAFETY STANDARDS

Whatever the nature of the maintenance, it must only be carried out by experienced and qualified technical personnel, aware of the necessary safety precautions.

Before starting any maintenance operation, proceed as follows:

- 1. If unit is out of service due to an alarm condition, take note of the error code on the display.
- 2. Close the shut-off valve of the water supply line.
- 3. Bring the humidifier in stand-by acting on appropriate key and completely drain the water inside the cylinder by pressing the manual discharge button on front of NANO display (see chapter 3).
- 4. Disconnect the unit from the electric mains by permanently isolating the upstream power supply switch, padlocking it on OFF.
- 5. Wait for the cylinder and the humidifier to have cooled down or use protective gloves.
- 6. Every element of the unit, if faulty, must be replaced only with original parts.

7.3

MAINTENANCE INTERVALS

Reported below are the maintenance operations to be carried out and their recommended frequency. As the electrodes consumption and the forming of solid scaling and deposit inside the cylinder vary depending on the type of water (even with equal conductivity), such intervals may need to be amended.

Verify this requirement by checking the amount of deposit inside the cylinder; a quick storing of scaling and deposits requires increasing the recommended maintenance frequency and/or varying the parameters relating to the deconcentration discharges.



To reduce the forming of deposits at bottom of cylinder, it is advised to increase frequency of deconcentration discharges, reducing the value of variable **S2**. However, this arrangement has the disadvantage of greater water and energy consumption.





INTERVENTION TO BE PERFORMED	FREQUENCY
Check for water leaks inside the humidifier.	After 1 hour of functioning
Check fastening of electric connections.	After 4 weeks of functioning
Check for water leaks inside the humidifier. Check cylinder status; eliminate any scaling and deposits from inside, if present. If necessary, replace cylinder.	Monthly or every 500 hours of functioning
Check cylinder electrodes consumption and absence of deformations or blackening on their surface; replace cylinder if worn and having evident defects.	Three-monthly or every 1000 hours of functioning
Replace cylinder. Check fastening of the electric connections and good status of the water and steam connections.	Yearly or every 2500 hours of functioning
Check for water leaks inside the humidifier. Check cylinder status; check wear of the electrodes and eliminate any scaling and deposits from inside, if present and, if necessary, replace cylinder.	Upon occurring of alarm code E1
Check for water leaks inside the humidifier. Verify that the water charge valve is not disconnected or faulty, if so replace it.	Upon occurring of alarm code E3
Check the discharge pump is not disconnected or faulty and, if so, replace it. If present, remove any clogging from bottom of cylinder and inside discharge tubes.	Upon occurring of alarm code E5 or E6

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REPLACING THE CYLINDER

The only consumption element of the humidifier is the cylinder when the electrodes are worn due to machine functioning or they cannot eliminate the scaling formed within.

The EASYSTEAM series is provided with steel electrodes for longer duration that, however, depends on the amount of water (level of conductivity and hardness) and work output to which the humidifier is submitted.

When the electrodes are worn making cylinder replacement necessary, the water level rises anomalously compared to optimal functioning, repeatedly triggering the maximum level alarm **E1**. Now having checked the alarm is not caused by other anomalies (see chapter 6 Diagnostics), carry out replacement as indicated below:



NEVER REPLACE THE CYLINDER WITH MACHINE HOT AND WITH WATER INSIDE. BEFORE CARRYING OUT THE OPERATION, COMPLETELY DISCHARGE THE CYLINDER USING THE MANUAL DISCHARGE KEY! IT IS COMPULSORY TO FOLLOW THE PRESCRIPTIONS INDICATED IN CHAPTER 7.2

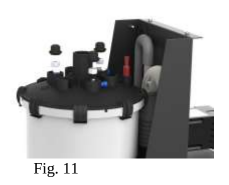
- 1. Open the humidifier extracting the front cover as indicated in chapter 2.2.
- 2. Remove the steam flange by loosening the clamp and pulling it upwards. (Fig.10).







3. Remove the rubber plugs on the cylinder and disconnect the cables by unscrewing the nuts that hold the wiring connection (fig. 11). Unhook the O-ring holding the cylinder fixed to the support (fig. 12).







4. Remove the cylinder from the lower flange extracting it upwards (Fig. 13) and remove it from the humidifier (fig. 14).



Fig. 13



Fig. 14

- 5. Insert the new cylinder repeating the removal operations in reverse order.
- 6. Completely wash the cylinder two or three times after replacement, using the "manual discharge" key.
- 7. After one hour of functioning from cylinder replacement, please check there are no water leaks inside the humidifier.

CLEANING THE CYLINDER



When scaling and deposit inside the cylinder prevent sufficient current passage between electrodes or obstructs water discharge, clean the cylinder.



NEVER EXTRACT THE CYLINDER WITH MACHINE HOT AND WITH WATER INSIDE. BEFORE CARRYING OUT THE OPERATION, COMPLETELY DISCHARGE THE CYLINDER USING THE MANUAL DISCHARGE KEY! IT IS COMPULSORY TO FOLLOW THE PRESCRIPTIONS INDICATED IN CHAPTER 7.2

- 1. Extract the cylinder from the humidifier by following steps 1-7 described in chapter 7.4
- 2. With the use of a screwdriver open the cylinder by removing the 8 clips that keep it attached to the upper cover (fig. 16, 17, 18).



Fig. 16

Fig. 17

Fig. 18

- 3. Using the hole in the upper part of the cylinder, clean and eliminate scaling present on the electrodes and on the accessible parts by means of mechanical action using a plastic spatula and running water or a water and acetic acid at 20%. Carry out the same operation on the louvres of the lower filter. During cleaning, do not damage or scratch the coupling parts guaranteeing water seal, like the O-rings seat or the inlets of the flanges.
- 4. Clean and check integrity of the two O-rings, replacing them if required, and check their correct positioning inside the two seats arranged on the cylinder and on the support base. Insert cylinder repeating the removal operations in reverse order, checking the exact positioning. On the cylinder and on the cover there are 4 references to the correct positioning between the cylinder and the cover, make sure that all 4 references are in their seats during the closing of the clips The level sensor is usually located towards the rear of the humidifier.
- 5. Completely wash the cylinder two or three, using the "manual discharge" key.
- 6. After one hour of functioning from cylinder insertion, please check there are no water leaks inside the humidifier.



CHAP. 8 STEAM DISTRIBUTION

8.1

GENERALITY

Good steam distribution to obtain the wanted humidity level in any ambient, is linked to 2 main variables: <u>the amount of steam introduced in ambient</u> and <u>its distribution</u>.

In fact, if the steam is not homogenously introduced in ambient, areas full or lacking in humidity are created, causing excessive condensation and difficult control of steam output, triggering a "swinging" effect.

It is advised to introduce steam using a PEGO steam distributor, inserting it inside the ventilation duct or in front of a fan unit where wanting to direct introduction in an ambient without duct.

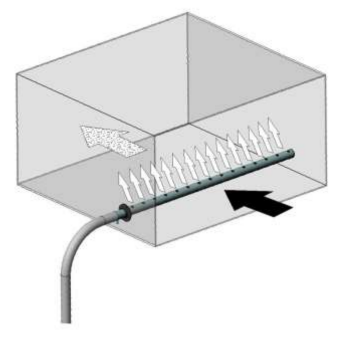
8.2

EXAMPLE OF DISTRIBUTION IN DUCT

The PEGO steam distributor must be inserted transversally to the air flow in the duct.

To improve distribution yield, the distributor must cover as much air flow width as possible.

NB: The maximum airflow pressure in the duct must not exceed 1,200Pa (fig. 19).





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EXAMPLE OF DISTRIBUTION IN AMBIENT

The PEGO steam distributor must be inserted transversally in front of the air flow of a fan unit. To improve distribution yield, the distributor must cover as much air flow width as possible (fig. 20).

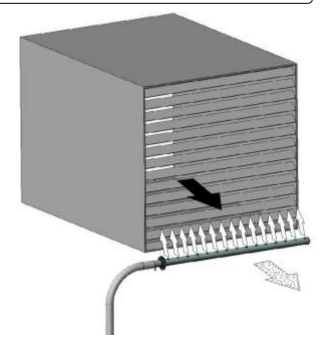


Fig. 20



CHOOSING A STEAM DISTRIBUTOR

For the choice of the steam distribution visit our website www.pego.it , where there are available a wide range of distributors in stainless steel or aluminum.



PEGO HUMIDIFIERS DIVISION offers the possibility of requesting customised steam distributors.

8.5

CONDENSE RECOVERY

Regardless of the type of application, a certain amount of condense is generated inside the steam distributor.

This condense must be disposed of to avoid obstructing the steam flow.

The condense recovery is made connecting the 10mm sleeve of the distributor to the PEGO UMITUBODN10 tube for this type of application.





CHAP. 9 ATTACHMENTS

9.1

UE DECLARATION OF CONFORMITY

LA PRESENTE DICHIARAZIONE DI CONFORMITA' E' RILASCIATA SOTTO LA RESPONSABILITA' ESCLUSIVA DEL FABBRICANTE: THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE EXCLUSIVE RESPONSIBILITY OF THE MANUFACTURER:



PEGO S.r.l. Via Piacentina 6/b, 45030 Occhiobello (RO) - Italy -

DENOMINAZIONE DEL PRODOTTO IN OGGETTO / DENOMINATION OF THE PRODUCT IN OBJECT

MOD.: 400ES3MMINI MOD.: 400ES6MINI

IL PRODOTTO DI CUI SOPRA E' CONFORME ALLA PERTINENTE NORMATIVA DI ARMONIZZAZIONE DELL'UNIONE EUROPEA: THE PRODUCT IS IN CONFORMITY WITH THE RELEVANT EUROPEAN HARMONIZATION LEGISLATION:

Direttiva Bassa Tensione (LVD):	2014/35/UE
Low voltage directive (LVD):	2014/35/EU
Direttiva EMC:	2014/30/UE
Electromagnetic compatibility (EMC):	2014/30/EU

LA CONFORMITA' PRESCRITTA DALLA DIRETTIVA E' GARANTITA DALL'ADEMPIMENTO A TUTTI GLI EFFETTI DELLE SEGUENTI NORME: THE CONFORMITY REQUIRED BY THE DIRECTIVE IS GUARANTEED BY THE FULFILLMENT TO THE FOLLOWING STANDARDS:

Norme armonizzate: *European standards:*

EN 60335-1:2012, EN 60335-2-98:2003, EN 55014-1:2006, EN 55014-2:2015, EN61000-3-2:2014, EN 61000-3-3:2013, EN 61000-3-11:2000, EN 61000-3-12:2011, EN 61000-6-1:2007, EN 61000-6-2 :2005, EN 61000-6-3:2007, EN 61000-6-4:2007.

IL PRODOTTO E' COSTITUITO PER ESSERE INCORPORATO IN UNA MACCHINA O PER ESSERE ASSEMBLATO CON ALTRI MACCHINARI PER COSTITUIRE UNA MACCHINA CONSIDERATE DALLA DIRETTIVA: 2006/42/CE "Direttiva Macchine".

THE PRODUCT HAS BEEN MANUFACTURED TO BE INCLUDED IN A MACHINE OR TO BE ASSEMBLED TOGHETER WITH OTHER MACHINERY TO COMPLETE A MACHINE ACCORDING TO DIRECTIVE: EC/2006/42 "Machinery Directive".

Firmato per nome e per conto di: Signed for and on behalf of:

> Pego S.r.l. Lisa Zampini Procuratore Generale

Luogo e Data del rilascio: Place and Date of Release:

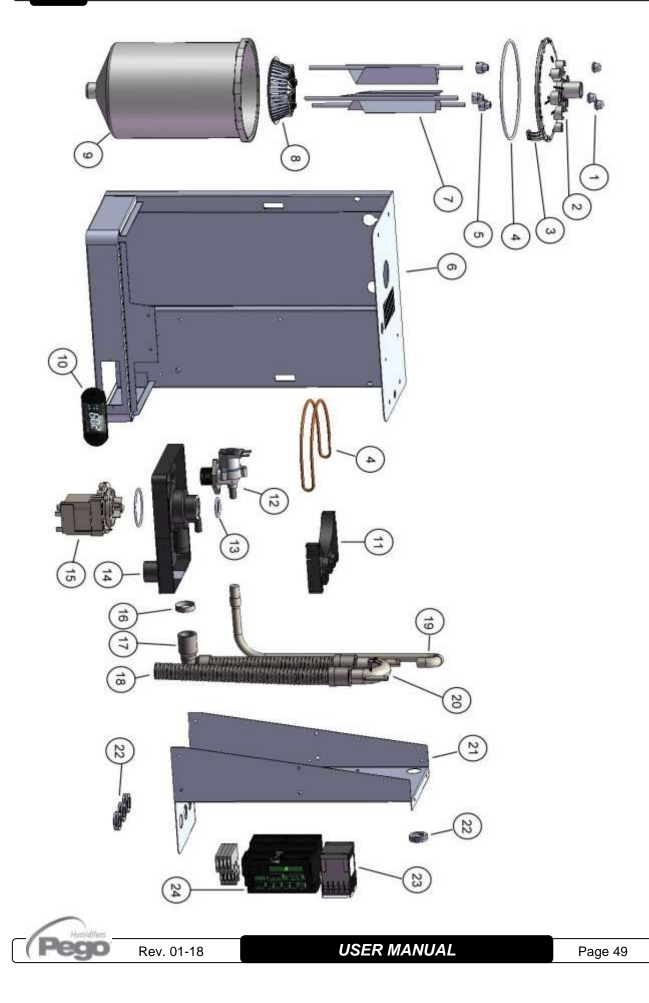
Occhiobello (RO), 08/01/2018

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ES-MINI SERIES SPARE PARTS AND EXPLODED DIAGRAM



	ES-MINI SERIES SPARE PARTS LIST		
Ref.	Code	Description	
1	UMISTHT12	Nut covering cap	
2	UMICOCCU	ES-MINI/CCU cylinder cover	
3	UMIGANCCU	ES-MINI/CCU cylinders fixing hook	
4	UMIOR7	O-ring for cylinder cover	
5-7-8	400UMEL01 400UMEL02 400UMEL03	Three-phase electrodes and anti-scale filter replacement kit for ES-MINI/CCU cylinders. Monophase electrodes and anti-scale filter replacement kit for ES-MINI/CCU cylinders. Electrodes and anti-scale filter replacement kit for low conductivity ES-MINI/CCU cylinders.	
6	UMILAMCOPESCCU UMILAMPESCCU	ES-MINI supporting structure	
4-7-8- 9-13	400UMCLCCU02 400UMCLCCU01 400UMCLCCU03	Cylinder with capacity 3kg/h, electrodes, anti-scale filter and o-rings replacement kit. Cylinder with capacity 6kg/h, electrodes, anti-scale filter and o-rings replacement kit. Cylinder for low conductivity with capacity 6kg/h, electrodes, anti-scale filter and o- rings replacement kit.	
10	400HUMESDIS	Display NANO EasySTEAM series	
11	UMIST4CCU	ES-MINI/CCU Cylinder Bracket	
12	400UMIVALV	Water inlet solenoid 230V 50/60 Hz ES-MINI/CCU	
13	UMIOR5	O-ring for cylinder base	
14	UMIBASECCU	Base support in PP for ES-MINI/CCU	
15	400UMPO25-1	Asynchronous drain pump 230V 50/60 Hz	
16-17- 18-20	400UMSIF07	Complete siphon replacement kit + water drain pump for ES-MINI/CCU	
19	UMITUBO10-8	ES-MINI/CCU water inlet pipe	
21	UMILAMELESCCU	Steel support electronic ES-MINI/CCU	
22	PASDG16	Grommet with membrane	
23	CON20161AP01	Power contactor, electrode power supply ES-MINI	
24	400HUM2ESXX	Universal Master HUM2	
10+24	400KHUM2ESXX	Complete electronic replacement kit + Master HUM2	



The spare parts must be requested from own dealer.

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AFTER-SALES ASSISTANCE CENTRE Tel. +39 0425 762906 e.mail: tecnico@pego.it

Dealer:

PEGO s.r.l. reserves the right to make amendments to this user manual at any moment.