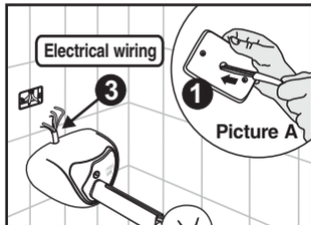


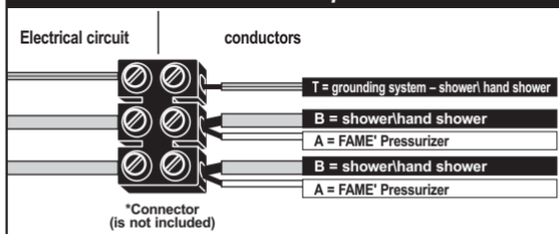
## Hydraulic installation



Before carrying out any work ensure that the electricity supply is turned off. FAME' Pressurizer and the shower/hand shower must be connected to an exclusive independent electrical circuit.

As displayed, (1) pass the assembling (3) (wirings + grounding) through the plate before connecting the electrical circuit and conductors.

### Connection template



Use preferably FAME's connectors (not included) to connect the wires. Each shower/hand shower wire (A) should be connected to a FAME' Pressurizer wire (B) and the green-yellow wire should be connected to the grounding system.

Make sure the circuit electric wirings and the FAME' Pressurizer and shower/hand shower wires are in the same position.

After connecting the wirings place them inside the electric box. Close the electric box with plate and screw it.



### Important for your safety!

Do not forget to connect on the grounding wire. If the circuit does not include a grounding wire hire a technician.

Now you can turn on the electrical circuit and enjoy your FAME' Pressurizer.

Before changing the temperature of your FAME' Pressurizer make sure the water tap is closed.

## Instructions for Use

When you open the water-tap FAME' Pressurizer turns on immediately.

Only change temperatures with the water-tap closed.

Every time you use your FAME' Pressurizer, let the water flow for some seconds in order to turn on the resistance which distinctive noise indicates it is working.

Never use plugs and/or outlets in the electrical connection of the appliance.

Ensure that FAME' Pressurizer grounding wire is properly connected to an efficient grounding system.

The complete switching off of this appliance from the electrical supply must be done through an exclusive circuit breaker suitable to the tension (voltage) of this product.

Others:

-The replacement of electrical connectors should only be done at a FAME's authorized store.

-Children, elderly people, sick or physically/mentally weakened must be supervised when using this appliance.

### Tips:

- Keep this Instructions for Installation and Use for further reference.
- Make the electrical and hydraulic installations correctly to ensure higher durability of your FAME' Pressurizer.

### Relevant Information:

- To clean FAME' Pressurizer and the spray plate always turn off the electricity supply and use only a dry cloth. If the water flow is not uniform clean the spray plate (see the instructions for shower/hand shower).

- Products manufactured by FAME are safe and without risk provided they are installed, used and maintained in good working order in accordance with our instructions and recommendations.

### CARACTERISTICS AND QUALITY:

In accordance with regulation 002 – AAQ – INMETRO.

### COMPONENTS:

Thermoplastic insulator and switching elements in silver and copper alloy.

### OPERATION:

0,5 to 2,5 meters of water column height (5 to 25 kPa).

## Guarranty

FAME Ltda. guarantees this product against eventual manufacturing damages for a period of 12 months from the date of invoicing.

### Is not included in the warranty

1) Damage in the product as consequence of the accidents, bad use or handling, incorrect use, also for violation signs, inadequate purposes unless those indicated for FAME Ltda.

2) If the eventual damage has been occurred for the customer or another person not qualified for FAME Ltda.

3) If the electrical installation of the product be connected in a different Voltage as specified in the manual instruction.



**Manufacturer: FAME - Fábrica de Aparelhos e Material Elétrico Ltda.**

Rua Cajuru, 746 - Belenzinho  
Zip code 03057-900 São Paulo - Brazil  
Tax ID (CNPJ): 60.620.366/0001-95

If you have a doubt or an opinion on our products please contact our customer service:

**Tel.: 55 - 11 - 3478-5618**

**Fax: 55 - 11 - 3478-5695**

**E-mail: [exporta@fame.com.br](mailto:exporta@fame.com.br)**

Visit us on the website at: [www.fame.com.br](http://www.fame.com.br)

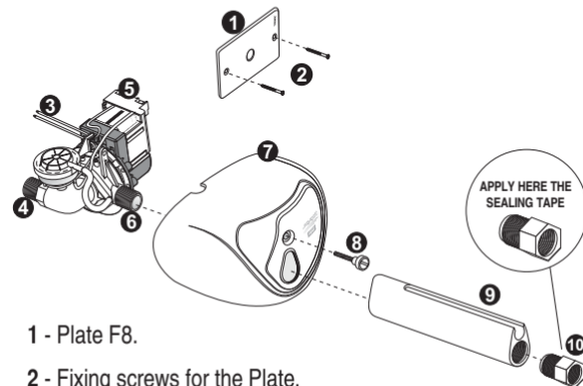
18.1627 - CRI 0714 - PRINTED AT FAME.



## FAME' Pressurizer

### Instructions for Installation and Use

#### Product Description



1 - Plate F8.

2 - Fixing screws for the Plate.

3 - Wirings.

4 - Water inlet nipple (1/2" GÁS thread).

5 - Pressurizer.

6 - Water outlet nipple.

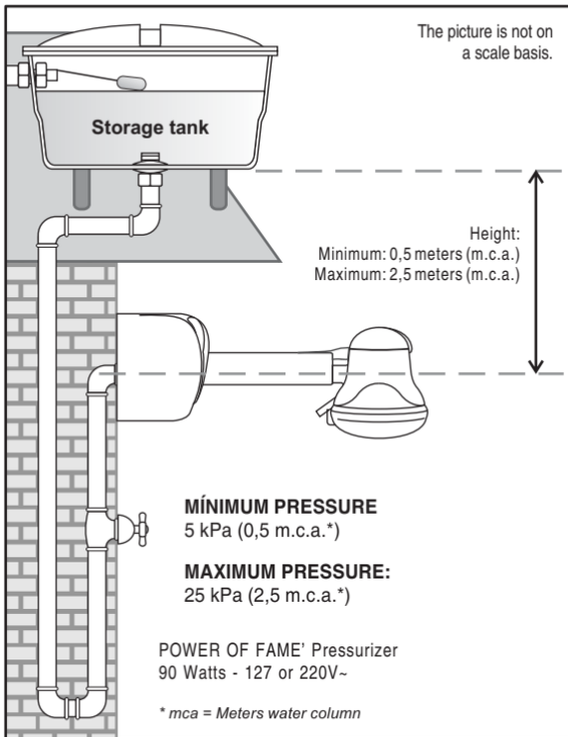
7 - Panel.

8 - Fixing screw for the Panel.

9 - Pipe.

10 - Nipple adaptor (use this nipple adaptor for other models of popular showers) .

## Technical features



The FAME' Pressurizer is suitable for places with low volume or pressure of water. It can be connected to most models of popular showers and electrical showers. FAME' Pressurizer I able to work on a minimum pressure of 0,5 m.c.a. (meters water column) or a maximum pressure of 2,5 m.c.a. (meters water column).

FAME' Pressurizer is activated automatically when the water-tap is open.

It also cools automatically with the water flow.

## Installation

**This product should be installed by a technician**



Before carrying out any work ensure that the electricity supply is turned off. The tension (voltage) of the circuit is the same of the appliance and if the wire section and the circuit breaker are in accordance with the product features tag, next to the bar code.

To connect the appliance wires to the electrical circuit use a FAME's connector or a brand of your choice.

- Never use plugs or outlets.

- On phase +neutral circuits, the white wire should be connected to the phase and the blue to the neutral. For phase+ phase there is no such distinction. For products from other manufacturers consult their respective Instructions of Installation and Use.

- Use a bipolar circuit breaker for bipolar circuits of 220 volts (F+F).

- The water resistivity at the temperature of 22° C must not be less than 1300 Ω cm. Level of protection IP-24.

- The electrical installation of shower/hand shower must be done in an exclusive and independent circuit.

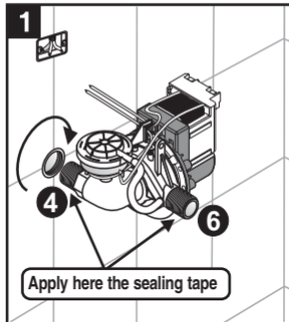


To install FAME' Pressurizer you will need:

- Connector
- Sealing tape
- Screwdriver

These materials do not come with the product.

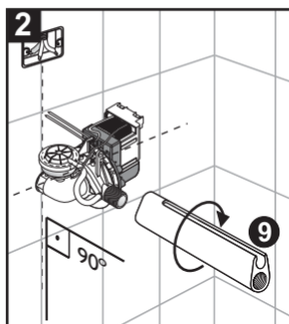
## hidraulic installation



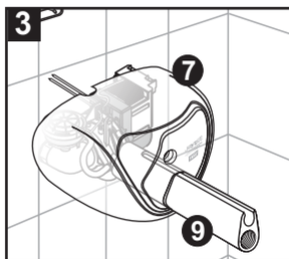
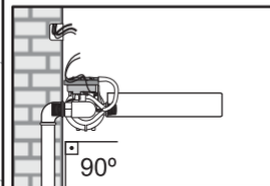
Open the water-tap and let water flow to eliminate the residues.

Before carrying out any work ensure that the electricity supply is turned off. Apply here the sealing tape

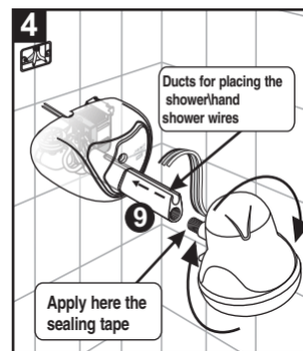
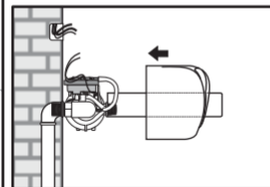
Apply sealing tape on the inlet nipples (4) and (6), according to the picture. After that, screw FAME' Pressurizer using only your hands.



Make sure FAME' Pressurizer is well fixed and in a straight position (90°). Now, screw the Pipe using only your hands and place the duct turned upwards, according to the picture.



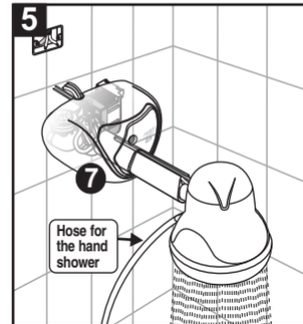
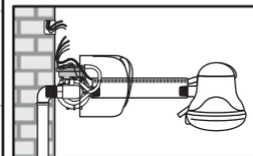
Fix the Panel (7) to the Pipe (9).



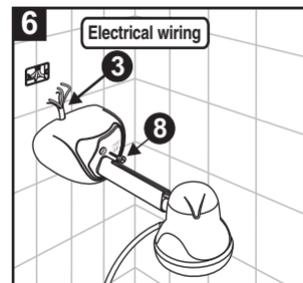
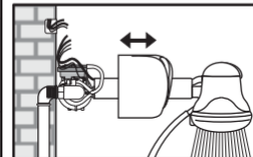
Apply sealing tape on the shower/hand shower\* inlet nipples and screw with your hands the appliance on the Pipe (9).

Insert the shower/hand shower wires into the Pipe's duct.

\*the shower/hand shower are not included in the product.



Install the hose for the hand shower (if there is one). Before fixing the Panel (7), open the water-tap to check for any water leakage. If no water leakage is detected, proceed with the installation of FAME' Pressurizer to the electrical circuit.



Fix the Panel using the fixing screws (8). Leave the electrical wiring outside the Panel, according to the pictures.

