

PRESSCONTROL WALL





VARIABLE FREQUENCY DRIVE FOR CONTROL AND PROTECTION OF THE PUMP AND PRESSURE SETS

PRESSCONTROL WALL M CAN OPERATE WITHOUT DISTINCTION SINGLE-PHASE PUMPS UP TO 2 HP OR 230V THREE-PHASE PUMPS UP TO 3 HP.

PRESSCONTROL WALL T CAN CONTROL THREE-PHASE 400V PUMPS UP TO 3 HP.

It can be wall-mounted or installed directly on the pipe system.

Varies the number of motor revolutions of the pump depending to the water withdrawal from the system in order to maintain constant pressure and flow rate.

Allows to regulate the system pressure and the restart pump pressure.

Stops the pump in case of water shortage and protects it from dry running.

Is equipped with automatic restart in case of failure and anti-jamming function.

Ensures energy saving.

Can be installed on surface and submersible pumps.

Standardly supplied with a 16 bar pressure sensor.

Standardly equipped with a communication interface to make pressure sets.

Standardly equipped with a connection interface to BMS protocols (Building Management System).





CONTROL AND SETTINGS PANEL



Setting up and starting Presscontrol Wall is an extremely easy and intuitive operation thanks to the large and bright display that shows the information and the keyboard that allows you to enter and modify the pump operating parameters rapidly.

DISPLAY

PUMP	PRESSURE	The figure shows an example
ON	3.5 bar	1 - Pump status
FREQUENCY	CURRENT	3 - VFD operating frequency
45 Hz	5.5 A	To save energy, the display w display on again, simply pres

The figure shows an example of displaying information divided into 4 quadrants:

- 1 Pump status
- 2 Real system pressure
- 4 Current absorbed in Amperes

To save energy, the display will turn off one minute after the last action. To turn the display on again, simply press any button on the keyboard.

KEYBOARD

C	ON/OFF BUTTON	Starts and stops the pump
C) ESC	ESC BUTTON	To exit the programming screen
	OK BUTTON	To access programming and confirm data entry
UN	RESTART BUTTON	For manual resetting in the event of a fault
(†)	UP ARROW	Menu scroll upwards
[+]-] [+]→	RIGHT ARROW	Menu scrolling to the right and to increase parameter values
	DOWN ARROW	Menu scrolling downwards
J	LEFT ARROW	Menu scrolling to the left and to decrease parameter values

SIGNALING

The indicator LEDs of the main phases of operation of the device remain visible even when the display goes out to allow the user to have the status of the system under control at all times.

Power on	Device energized
Pump on	Pump running
ON/OFF	
Com	Communication between devices is active
<u> </u>	
Service	Request for maintenance
Failure	Failure



> Serial number and data matrix of the device

OPTIONALS



> Data transmission with NFC technology. Place mobile phone close to the icon for information transfer.

> Note: The Service Light does not preclude the system from operating.

On the display, a description of the required action will be displayed (e.g. recharging the pressure tank).

INSTALLATION AND STARTUP

Install the device on a wall near the pump (fig.1) or directly on the pipe system (fig.2).

Connect the supplied pressure sensor, make the electrical connections and energize.

Arrange the use of an expansion tank sized according to the hydraulic characteristics of the system.

To startup the pump, follow the instructions that will appear in sequence on the display of the device:

- Language selection.
- Select single-phase pump or 230V three-phase pump (only for single-phase power supply version).
- Pump motor ampere setting.
- Minimum flow acquisition.
- Setting of the working pressure and restart pressure if different from factory setting: system pressure 3 bar restart pressure 1,5 bar.
- It is now possible to start the pump



AUTOMATIC RESTART AND ANTI-JAMMING FUNCTION

In case of stopping due to a water shortage, the device will automatically make 10 double attempts to rearm over the 24 hours following the failure, each lasting approximately 5 seconds to allow the pump and the system to reload if possible. The user can try to rearm the device at any time by pressing the Restart button.

If for any reason the pump remains idle for 24 consecutive hours, the device will carry out a start-up of the pump motor for about 5 seconds.

ADDITIONAL STANDARD FUNCTIONS

Presscontrol Wall is designed on a flexible platform that allows continuous functions updates and the development of compatible accessories to meet the most diverse needs.

The standard device allows:

- The use of any type 4-20 mA 12-16-25 bar pressure sensor on the market.
- The application of an analog flow sensor (On/Off).
- The application of a digital flow sensor to measure the flow rate.
- The assembling of pressure sets up to 4 pumps managed with a single inverter or by an inverter for each pump.
- The connection with BMS protocols (Building Management System).
- The connection with a floater, a level probe kit and other remote controls.
- The setting of the maximum frequency up to 140 Hz to manage high speed motors.

OPTIONALS

Pressure sensor 16 and 25 bar. Analogic and/or digital flow sensor. Electronic box to make pressure sets up to 4 pumps with a single device. GSM module for automatic data transmission on mobile phones. Version equipped with NFC technology for data transfer. Versions with different supply voltages.

PRESSURE SETS

Presscontrol Wall is equipped with a communication interface that allows up to 4 devices to communicate simultaneously.





INSTALLATION AND SETUP

Connect the devices together using the serial port.

Program the Presscontrol Wall selected as Master following the instructions on the display.

Enable communication on the Master Presscontrol Wall that automatically will transfer the data to the other connected Presscontrol Wall units that will act as Slave devices.

You can now start the pressure set.

To change the system pressure value and restart pressure value, only act on the Master device even if the pump is running. The system pressure value and restart pressure value set on the Master device will be automatically transferred to the Slave devices.

OPERATION

The Master device controls the Slave devices and determines the group operation.

Initially, the pump on which the Master device is installed starts up first, but if the water demand is such that this pump is not able to maintain the set system pressure value, the second pump on which the Slave device is installed automatically starts. Each time the pumps stop, the second and/or third, fourth pump start depending on how many pumps are installed, to return to the Master device and so on. The alternation of the startup and operation of the pumps that make up the pressure set ensures uniform wear of the pumps, which results in a longer life of the pressure set.

PUMPS ALTERNATION DURING CONTINUOUS OPERATION

If for any reason one or more pumps are working continuously, in order to guarantee uniform wear of the pumps, every sixty minutes of continuous operation of a pump, a forced exchange will be made with another pump on stand-by. The changeover respects the alternating sequence of all the devices.

AUTOMATIC RESTART AND ANTI-JAMMING FUNCTION

In case of stopping due to a water shortage, the devices will automatically make 10 double attempts to rearm over the 24 hours following the failure, each lasting approximately 5 seconds to allow the pumps and the system to reload if possible. The user can try to rearm the devices at any time by pressing the Restart button.

If for any reason the pumps remain idle for 24 consecutive hours, the devices will carry out a startup of the pump motor for about 5 seconds without affecting the normal operation of the pressure set.

In case of a temporary blackout, the pressure set will automatically rearm once the electricity returns.

VARIABLE MASTER

In case of malfunctioning of the Master device, the system will transfer the operation to the Slave device immediately following the Master. If the original Master device has been reset, it will automatically be reintegrated into the system as a Slave device.

PRESSURE SETS

It is possible to control up to 4 pumps with a single Presscontrol Wall, guaranteeing the alternation of the pumps under inverter by an electronic box supplied as an option.





INSTALLATION AND SETUP

Connect the Presscontrol Wall to the electronic box using the serial port.

Program the Presscontrol Wall according to the instructions on the display and enable communication.

On the Presscontrol Wall and on the control panel of the control box the "Com" LED lights up.

You can now start the pressure set.

To change the system pressure value and restart value, act on the Presscontrol Wall even if the pump is running.

OPERATION

Presscontrol Wall controls the multi-pump electronic box and determines the operation of the set.

Initially, the first pump on which the inverter is installed starts up first, but if the demand for water is such that this pump is unable to maintain the set system pressure value, then the second pump, third and fourth pump are automatically started, depending on how many pumps are installed.

Every time the pumps stop, it will be the second, third and/or fourth pump to startup first, until finally returning to the first one and so on.

The alternation of start-up and operation of the pumps that make up the pressure set, guarantees a uniform wear therefore longer life of the pressure set.

AUTOMATIC RESTART AND ANTI-JAMMING FUNCTION

In case of stopping due to a water shortage, the devices will automatically make 10 double attempts to rearm over the 24 hours following the failure, each lasting approximately 5 seconds to allow the pumps and the system to reload if possible. The user can try to rearm the devices at any time by pressing the Restart button.

If for any reason the pumps remain idle for 24 consecutive hours, the devices will carry out a start-up of the pump motor for about 5 seconds without affecting the normal operation of the pressure set.

In case of a temporary blackout, the pressure set will automatically rearm once the electricity returns.

PRESSCONTROL WALL MODELS AND TECHNICAL FEATURES

	SINGLE-PHASE		THREE-PHASE
MODELS	M 8,5	M 11	Т 6
Mains voltage	1 ~ 230 Vac	1 ~ 230 Vac	3 ~ 400 Vac
Acceptable voltage fluctuations	+/- 15%	+/- 15%	+/- 15%
Frequency (automatic recognition)	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Single-phase pump motor	1 ~ 230 V	1 ~ 230 V	-
Three-phase pump motor	3 ~ 230 V Δ	3 ~ 230 V Δ	3 ~ 400 V Y
Maximum pump motor current	8,5 A	11 A	6 A
Maximum single-phase pump motor power	1,1 kW - 1,5 HP	1,5 kW - 2 HP	-
Maximum three-phase pump motor power	1,9 kW - 2,5 HP	2,2 kW - 3 HP	2,2 kW - 3 HP
Soft "engine start"	Yes	Yes	Yes
Length of cable up to 80 m	Yes	Yes	Yes
Maximum operating pressure	25 bar	25 bar	25 bar
Adjustable system pressure	2 ÷ 12 bar	2 ÷ 12 bar	2 ÷ 12 bar
Adjustable restart pressure	1 ÷ 11 bar	1 ÷ 11 bar	1 ÷ 11 bar
Adjustable minimum flow	Yes	Yes	Yes
Maximum operating temperature	50 °C	50 °C	50 °C
Protection degree	IP54	IP54	IP54
Digital manometer	Yes	Yes	Yes
Digital ammeter	Yes	Yes	Yes
Dry running protection	Yes	Yes	Yes
Automatic restart	Yes	Yes	Yes
Anti-jamming function	Yes	Yes	Yes
Protection fuse	Yes	Yes	Yes
Short-circuit protection between phases	Yes	Yes	Yes
Short-circuit protection between phases and earth	Yes	Yes	Yes
Amperometric protection	Yes	Yes	Yes
Voltage surge protection	Yes	Yes	Yes
Over-temperature protection	Yes	Yes	Yes
Pressure sensor fault detection	Yes	Yes	Yes
Flow switch connection	Yes	Yes	Yes
BMS protocol connection	Yes	Yes	Yes
Connection for float switch and level probe	Yes	Yes	Yes
Remote ON/OFF connection	Yes	Yes	Yes
Remote "Pump on" connection	Yes	Yes	Yes
Remote alarm connection	Yes	Yes	Yes
TÜV SÜD Certification	Yes	Yes	Yes
Overall dimensions (L x H x W) and weight	200 x 275 x 125 - 5 kg		200 x 275 x 125 - 5 kg

> Note: The minimum and maximum values of the adjustable system pressure and adjustable restart pressure vary depending on the pressure sensor.