

STEADYPRES V2.0

IT

VARIATORE ELETTRONICO DI FREQUENZA (INVERTER) MANUALE DI USO E MANUTENZIONE

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VARIABLE FREQUENCY DRIVE (INVERTER) OPERATOR'S AND MAINTENANCE MANUAL

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РУСС

ЭЛЕКТРОННЫЙ ВАРИАТОР ЧАСТОТЫ (ИНВЕРТОР) РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ И ТЕХОБСЛУЖИВАНИЮ

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Model	V in	V out	A	P (kW)	P (HP)
Модель	В вх.	В вых.	A	Мощ. (кВт)	Мощ. (Л.С.)
M/M 8.5	1 ~ 230V	1 ~ 230V	8,5	1,1	1,5
M/M 11	1 ~ 230V	1 ~ 230V	11	1,5	2,0
M/M 16	1 ~ 230V	1 ~ 230V	16	2,2	3,0
M/T 7	1 ~ 230V	3 ~ 230V	7	1,1	1,5
M/T 10	1 ~ 230V	3 ~ 230V	10,5	2,2	3,0
T/T 6	3 ~ 400V	3 ~ 400V	6	2,2	3,0
T/T 8	3 ~ 400V	3 ~ 400V	8	3,0	4,0

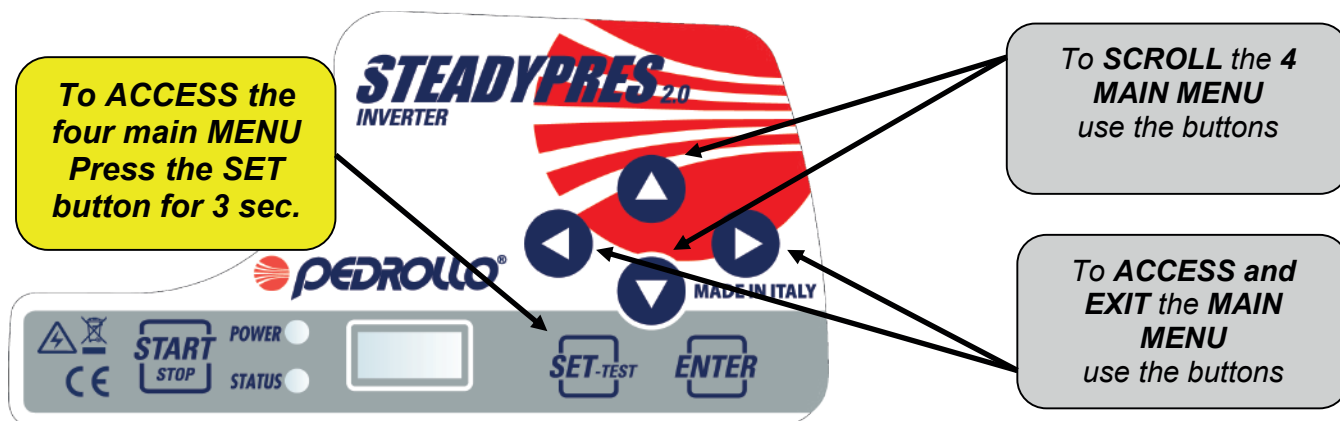
STARTING UP

Power on the inverter and wait for the **STARTING** time (approx. 10 sec).

By pressing the button **START/STOP** you put **IN SERVICE**/OUT OF SERVICE the inverter.



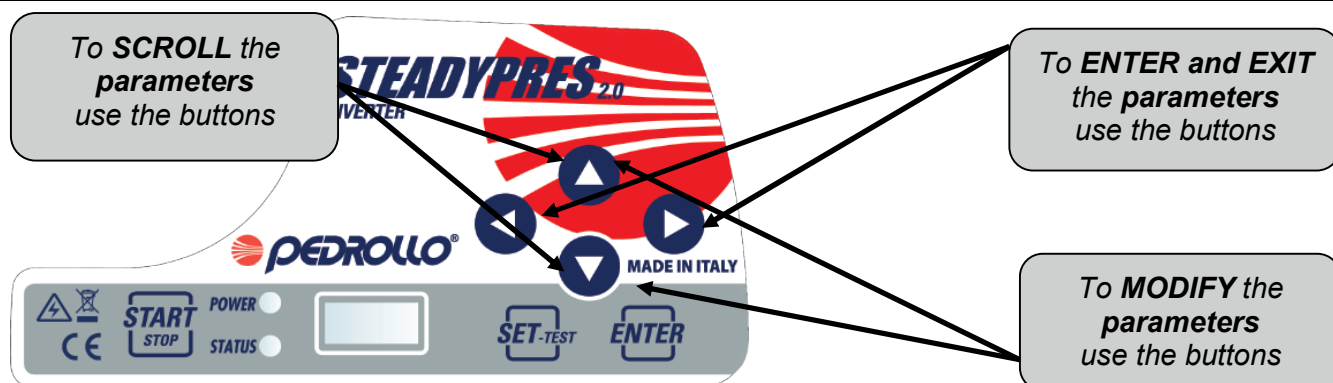
ACCESS TO MAIN MENU



MAIN MENU

BASIC		BASIC MENU parameters	BASIC PARAMETERS for the configuration of the drive.
ADV		ADVANCED MENU parameters	ADVANCED PARAMETERS for the detailed configuration of the drive.
INSP		INSPECTION MENU parameters	INSPECTION PARAMETERS, display the hours of work, the number of starts, alarm history, etc..
TEST		TEST mode (only in OFF mode)	TEST mode allows you to start and stop the pump in manual mode (START / STOP button) and change the frequency in steps of 1 Hz. It also allows to control the operating parameters of the motor and inverter. WARNING: DURING MANUAL OPERATION, AUTOMATIC CONTROLS ARE EXCLUDED, AND THE OPERATOR MUST AVOID ANY INCORRECT OPERATION.

ACCESS TO PARAMETERS



MENU STRUCTURE

SET

BASIC

P	SET PRESSURE
2P	SECOND SET PRESSURE
A	MOTOR CURRENT
RO	MOTOR DIRECTION OF ROTATION (<i>models with three-phase output</i>)

ADV

d	DIFFERENTIAL PRESSURE FOR RESTART
MF	NOMINAL MOTOR FREQUENCY
LF	MINIMUM OPERATION FREQUENCY
HF	MAXIMUM OPERATION FREQUENCY
Td	STOP DELAY FOR DRY RUNNING
PF	<i>parameter not active</i>
TPF	<i>parameter not active</i>
TP	RESTART INTERVAL FOR DRY RUNNING
TF	STOP DELAY FOR NO FLOW
RF	INVERTER REACTIVITY
FS	MODULE SWITCHING FREQ
US	NO GRIP STARTUPS
EI	INPUT SIGNAL
EO	OUTPUT SIGNAL
AI	RECYCLE FUNCTION
AT	RECYCLE ACTIVATION TIME
W	INVERTER ADDRESS
V	MAINS POWER SUPPLY VOLTAGE
Pd	iDRY PRESSURE (%)
FM	FLAT MODULATION
SET.F	RESTORE FACTORY SETTINGS


INSP

WH	OPERATING HOURS
TH	TOTAL OPERATING HOURS
NS	NO. START-UPS
SH	AVERAGE NO. START-UPS
E1	LAST FAULT
E1H	TIME OF LAST FAULT
.....	
E4	FOURTH LAST FAULT
E4H	TIME OF FOURTH LAST FAULT
EE	ERROR RESET

TEST

BASIC PARAMETERS

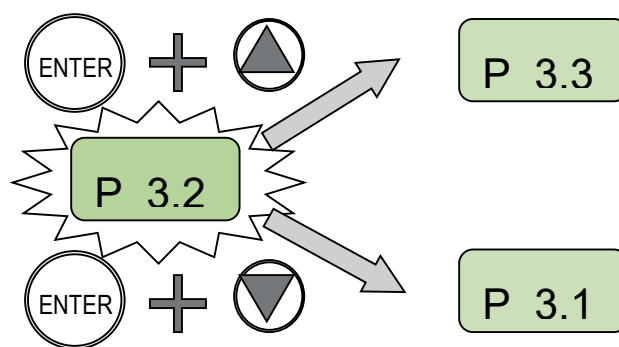
The basic parameters for the configuration of the inverter must necessarily be set during installation

	Param.		description	m.u.	Default	Min	Max	Step	
<div>BASIC</div> <div></div>	<div>P 3.5</div>	SET PRESSURE (bar)	Sets the constant working pressure in the system.	bar	3,5	1	10	0,1	
				psi	50	15	130	1,5	
	<div>2P 2.5</div>	SECOND SET PRESSURE (bar)	Sets a second working pressure. To activate configure parameter EI in ADV. parameters.	bar	2,5	1	10	0,1	
				psi	35	15	130	1,5	
	<div>A 6.0</div>	MOTOR CURRENT (A)	Sets the motor rated current at the inverter output (rated current of the motor) At low supply voltages, the current set should leave a margin (eg. + 15%) to compensate for the low voltage.						
				m.u.	Default	Min	Max	Step	
				M/M 8.5	A	8.5	1	8,5	0,1
				M/M 11	A	11	1	11	0,1
				M/M 16	A	16	1	16	0,1
				M/T 7	A	7	1	7	0,1
				M/T 10	A	10,5	1	10,5	0,1
				T/T 6	A	6	1	6	0,1
				T/T 8	A	8	1	8	0,1
	<div>RO →</div>	MOTOR DIRECTION OF ROTATION	ONLY FOR THREE-PHASE OUTPUT - Set the direction of rotation of the three-phase motor (CW / CCW)						

Set pressure quick adjustment

To increase 0,1 bar press
SIMULTANEOUSLY

To decrease 0,1 bar press
SIMULTANEOUSLY



display the firmware version (FW)

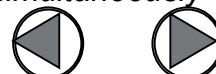
To display the FW version of the
CONTROL BOARD (FWI) and the
POWER BOARD (FWP)



Bring
STEADYPRES out
of service (OFF)



Press
simultaneously



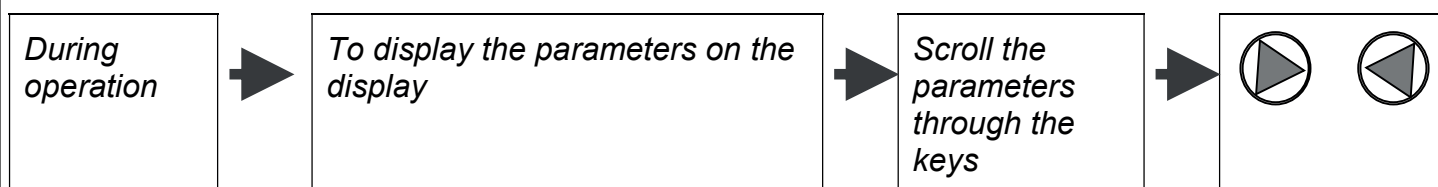
ADVANCED PARAMETERS

Listed below the **ADVANCED PARAMETERS** for the configuration of the inverter

		Param.	description	u.m.	Default	Min	Max	Step
<div>ADV</div>	<div>d 0.40</div>	DIFFERENTIAL PRESSURE FOR RESTART	Sets the difference between the selected pressure (SETPOINT) and the effective restart pressure	bar	0,5	0,4	1,0	0,1
				psi	6	6	15	1,5
<div></div>	<div>MF 50</div>	NOMINAL MOTOR FREQUENCY	Sets the nominal frequency of the motor The set value MUST be the same as the value indicated on the motor plate	Hz	50	50	60	-
	<div>LF30</div>	MINIMUM OPERATION FREQUENCY	Sets the minimum operating frequency	Hz	30	25	40	1
	<div>HF 50</div>	MAXIMUM OPERATION FREQUENCY	Sets the maximum operation frequency. CAUTION!! Increasing the maximum frequency above the nominal frequency may cause significant motor overload.	Hz	MF	MF-5	MF+3	1
	<div>Td 10</div>	STOP DELAY FOR DRY RUNNING	Sets the pump stop delay under dry running conditions CAUTION: high values of the stop delay may damage the pump	sec	10	1	100	1
	<div>PF .50</div>	MINIMUM POWER FACTOR	parameter not active					
	<div>TPF 0</div>	STOP DELAY FOR POWER FACTOR	parameter not active					
	<div>TP10</div>	RESTART INTERVAL FOR DRY RUNNING	Sets the interval between two successive automatic attempts to restart following stops for "dry running" Setting the value to "0" excludes attempts for automatic restarts	min	10	0	100	1
	<div>TF 3</div>	STOP DELAY FOR NO FLOW	Sets the pump stop delay under no flow conditions	sec	3	1	15	1
	<div>RF 4</div>	INVERTER REACTIVITY	Sets the inverter response speed to pressure changes The response value selected depends on the characteristics of the system	-	3	1	5	1

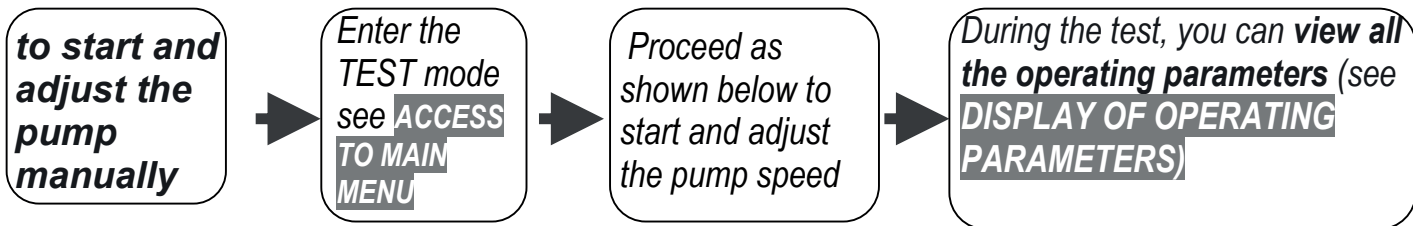
	Param.	description	u.m.	Default	Min	Max	Step
<div>ADV</div> <div></div>	<div>FS 10</div>	<div>MODULE SWITCHING FREQ</div> <div>Sets the switchover frequency for the power module. <i>In case of long power cable, without a sinusoidal filter, set this value at the minimum</i></div>	kHz	8	4	12	2
	<div>US 0</div>	<div>NO GRIP STARTUPS</div> <div>Sets the interval between two consecutive automatic “no grip” start-ups (When the pump will be inoperative for a long). Setting the value to “0” disables the function.</div>	min	0	0	999	1
	<div>EI 0</div>	<div>INPUT SIGNAL</div> <div>Sets the digital input FUNCTION (clean contact type) <i>EI = 0: NO FUNCTION; the input state is ignored EI = 1: WATER LEVEL; Level signal input with NC logic EI = 2: EXT ENABLE; Start and disabling by external signal (NC) EI = 3: PRESS SET 2; enabling the second pressure level SETPOINT2 (NC). EI = 4: EXTERNAL LEVEL SIGNAL INPUT with NC logic; replaces the signal from the non-return valve. EI = 5: ALARM RESET SIGNAL INPUT</i></div>	-	0	0/ 1/ 2/ 3/ 4/ 5		
	<div>EO 0</div>	<div>OUTPUT SIGNAL</div> <div>Sets the digital output FUNCTION (clean contact type)</div>	-	0	0/ 1/ 2/ 3		
	<div>Max 2 A @ 250 Vac Max 1 A @ 30 Vdc</div>	<div><i>EO = 0: NO FUNCTION; the state of the output is never activated. EO= 1: ALARM OUTPUT; condition of stop due to fault. EO = 2: PUMP OPERATING OUTPUT; there is at least one operating pump. EO = 3: recirculation; activates the relay output time intervals defined by param. AI</i></div>					
	<div>AI 60</div>	<div>RECYCLE FUNCTION</div> <div>Sets the output activation interval (clean contact type) configured as recycle function (Eo=3)</div>	min	60	1	999	1
	<div>AT 10</div>	<div>RECYCLE TIME</div> <div>Sets the duration of the activation of the output signal (clean contact type)</div>	sec	10	1	999	1
	<div>W NC</div>	<div>INVERTER ADDRESS</div> <div>Activates communication between two or more inverters, defining the function of each unit: MS (MASTER unit) , S1/S2 (SLAVE unit), NC (operation with a single inverter)</div>	-	NC	NC/ MS/ S1/ S2		
	<div>V 230</div>	<div>MAINS POWER SUPPLY VOLTAGE</div> <div>Sets the mains power supply voltage. 230 V for single phase power supply versions 400V for three phase power supply versions</div>	V				
	<div>Pd 70</div>	<div>iDRY PRESSURE (%)</div> <div>Sets the minimum pressure value (expressed as % of the SET pressure) that must be reached in no flow, otherwise an alarm of dry running</div>	%	70	10	100	1
	<div>FM</div>	<div>FLAT MODULATION</div> <div>Enable / disable the FLAT modulation; FLAT modulation reduces the heating of the power components of the inverter</div>	-	1	0	1	1
	<div>SET.F</div>	<div>RESTORE FACTORY SETTINGS</div> <div>Base and Advanced menu will be factory restored. To reset the factory parameters, press the ENTER key and hold until "OK" appears on the display (ENTER → **** → OK)</div>					

DISPLAY THE OPERATING PARAMETERS



Display	Description	m.u..
P 3.2	SYSTEM PRESSURE Displays the system pressure (only for MASTER inverter)	bar
F 45	OPERATING FREQUENCY Displays the motor revolution Frequency.	Hz
A 6.5	ABSORBED CURRENT Displays the motor absorbed current (RMS value) CAUTION! Standard ammeter may read input and output current values different from the one shown by inverter.	A
V 230	DYNAMIC VOLTAGE It matches to the power supply 'voltage value' - only with pump in standby.	V
PF .85	parameter not active	
Tm 50	POWER MODULE TEMPERATURE Displays the inverter's electronic module temperature.	°C
Ti 30	parameter not active	°C
Tc 50	parameter not active	°C
In 0	INPUT ACTIVATION STATUS Displays the input signal activation Status 1= enabled input / 0= input not enabled	
Ou 0	OUTPUT ACTIVATION STATUS Displays the output relay activation Status 1= enabled input / 0= input not enabled	
S1-S2	STATUS RS 485 (SLAVE connection) Displays the status of the inverter SLAVE connected to the inverter MASTER. The parameter is not displayed in applications STAND-ALONE (parameter W = NC). XX-XX = no SLAVE inverter connected S1-XX = inverter SLAVE1 connected XX-S2 = inverter SLAVE2 connected S1-S2 = inverter SLAVE1 e SLAVE2 connected	

TEST



CAUTION: TEST mode is not active on the SLAVE unit; to make a TEST on the SLAVE unit, switch off temporarily the MASTER unit, so that the SLAVE unit becomes independent and is able to perform the TEST normally

Key	instruction	display
	<i>in TEST mode the word "TEST" is displayed</i>	TEST
START	start the pump by pressing the START / STOP button, the pump starts at the minimum frequency	P 2.0
	Display the operating frequency by scrolling with the RIGHT arrow	F 30
	set the operation frequency by pressing the keys (step 1 Hz)	F 35
	display the operating parameters by pressing the keys	A 3.5
STOP	To stop the TEST, press the A START / STOP button	OFF

PRIMING AND STARTING UP

- **Do not run pumps dry**
- Before starting the pump, make the **filling of all pumps**
- **In the pressure units**, the filling is for single pump by turning off all other pumps
- When the pump is completely filled with water, bring in TEST mode (manual operation) and **prime the pump** by opening the discharge valve gradually
- When the pump is primed, stop the manual mode by pressing STOP and **switch to automatic mode** by pressing START.

CONNECTION OF INVERTER MASTER AND SLAVE

- set the parameter W (see page 34) of the inverter 1 to MS (will be MASTER)
- set the parameter W (see page 34) of the inverter 2 to S1 (will be SLAVE 1)
- Connect MASTER and SLAVE as shown at page 29
- after the connection only the MASTER takes any set and drives the SLAVE
- the SLAVE only can be put out of service through START/STOP button

ALARMS

OVER CURRENT %	The current exceeded the allowable tolerance on the current set. The inverter stops the pump, the rearm is only manual.
CURRENT LIMIT	The current exceeded the module current capacity . The inverter stops the pump, the rearm is only manual.
i DRY	Occurs if, in the absence of flow, the pump cannot reach the SET pressure, but can reach at least a pre-determined percentage of the SET pressure, defined through the parameter Pd. The inverter does not stop the pump, which continues to work with the message "i-DRY" on the display.
DRY RUNNING	Occurs if, in the absence of flow, the pump fails to reach the pressure of the set but does not even reach a predetermined percentage of the SET pressure , expressed by the parameter Pd; the inverter stops the pump. The error is reset after the time TP and the inverter re-starts in automatic mode.
LOW PRESS	Occurs if the pump is running at maximum frequency (50/60 Hz), in the presence of flow, and the pressure doesn't reach 0.3 bar ; the inverter stops the pump. The error is reset after the time TP and the inverter re-starts in automatic mode.
LOW VOLTAGE	a voltage drop has occurred beyond minimum operating threshold. The inverter stops the pump. The error is reset after one minute, and the inverter re-starts in automatic mode.
HIGH VOLTAGE	a voltage peak has occurred beyond maximum operating threshold. The inverter stops the pump. The error is reset after one minute, and the inverter re-starts in automatic mode.
HIGH TEMP. BOX (only T/T mod.)	<i>parameter not active</i>
OVER TEMP. BOX (only T/T mod.)	<i>parameter not active</i>
HIGH TEMPERATURE MOD	The module temperature has reached the first alarm threshold; the maximum working frequency is automatically limited, but the drive continues to run , the error is reset when the module temperature returns below 70 °C
OVER TEMP MOD	The module temperature has reached the second alarm threshold, the inverter stops the pump , the error is reset when the module temperature returns below 70 °C and the drive will restart automatically
INPUT ERROR	There has been a reversal of the power connections / output to the motor. the inverter is locked, the error is reset by connecting the cables correctly in the terminal
COM ERROR	communication has been interrupted between the control board and the power board; the causes could be the integrity of the cable and of the connection ports or an electronic board fault.
PHASE ERROR	(only for models with three-phase output) lack of a phase towards the motor during operation. The inverter stops the pump ; reset is manual only.
LOW LEVEL	this occurs when the digital input EI is configured as "WATER LEVEL" (level signal) and there is no signal . When the signal returns, the message disappears and the inverter operates normally again.
EXT OFF	this occurs when the digital input EI is configured as "EXT ENABLE" (control enabled from outside) and there is no signal . When the signal returns (external enabling) the message disappears and the inverter operates normally again.
→ OFF	It occurs when the supply voltage is disconnected; the capacitors are discharged, for security reasons, from the discharge resistors. The process takes about 10 sec

PART 2

OPERATOR'S AND MAINTENANCE MANUAL

GENERAL REMARKS

STEADYPRES is a speed controller with the following features:

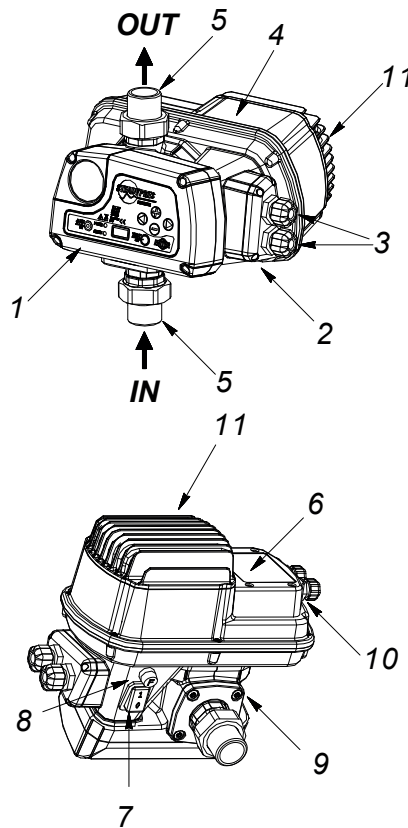
- Powered by AC single-phase or three-phase
- Output AC single-phase or three-phase
- It maintains the system at **constant pressure** (VARIABLE SPEED CURVES)
- It carries out **continuous controls** on electric and functioning parameters, saving the pumping unit from all common failures (over-currents, dry running, etc)
- It works in **stand-alone configuration or in parallel** with other units, through serial connection.
- applications in parallel, with a MASTER inverter and SLAVE inverters, controlled by the MASTER.
- The MASTER receives the programming of the parameters and controls the operating data, and activates and deactivates the SLAVE as needed.

If the MASTER is turned off, the SLAVE becomes independent and will continue to operate independently.

- **Adapts to any type of system** pressurization, even existing
- Limits the peak currents during starts and operation, **energy-saving**.
- Allows the selection of the power supply and output voltage.

PART LIST

- 1- control system
- 2- removable electric connector
- 3- I/O power cable bushing
- 4- power board cover
- 5- three-piece joint
- 6- tecnica data plate
- 7- n.a.
- 8- fuse (not present in T/T models)
- 9- non-return valve unit
- 10- expansion board cover
- 11- capacitors box



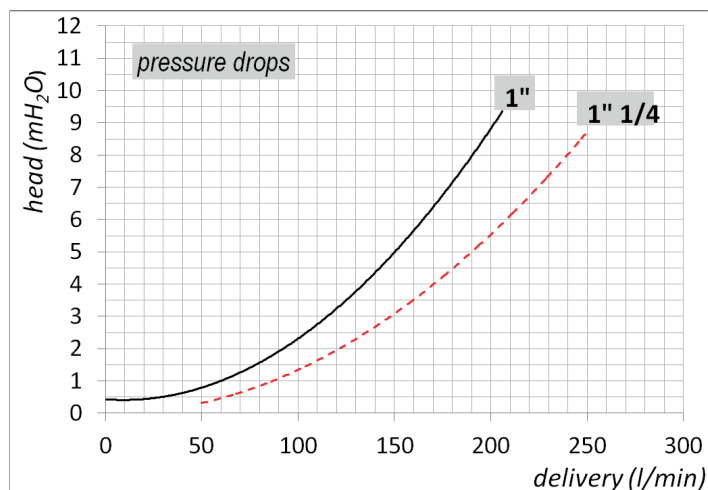
NOTE: the inverter supply line must be protected by suitable devices in conformity with applicable standards.

- In applications in parallel, there is a MASTER inverter that controls one or two **SLAVE inverter**. The MASTER receives the programming of the parameters and controls the operating data, and activates and deactivates the SLAVE as needed.
If the MASTER is turned off, the SLAVE goes back to being self-employed and will continue to operate independently

When working in parallel with other inverters, STEADYPRES controls the **alternation of starting** to make the use of the pumps uniform.

WORKING LIMITS

- **maximum working pressure:** 10 bar (140 p.s.i)
- **fluids accepted:** clean water and liquids that are chemically non-aggressive. If there are impurities in the liquid, install a strainer upstream
- **fire / explosion:** inverters STEADYPRES **ARE NOT SUITABLE** for operation in environments with risk of explosion.
- **Maximum ambient temperature:** 40 °C; D
- **minimum ambient temperature:** 0 °C
- **max liquid temperature:** 55 °C
- **min liquid temperature:** 0 °C
- **supply voltage tolerance:** + / - 10% compared to the nameplate data
- **flow rates and pressure drops:** in side figure is represented the loss of load (in mH₂O) through the inverter, to vary the flow rate



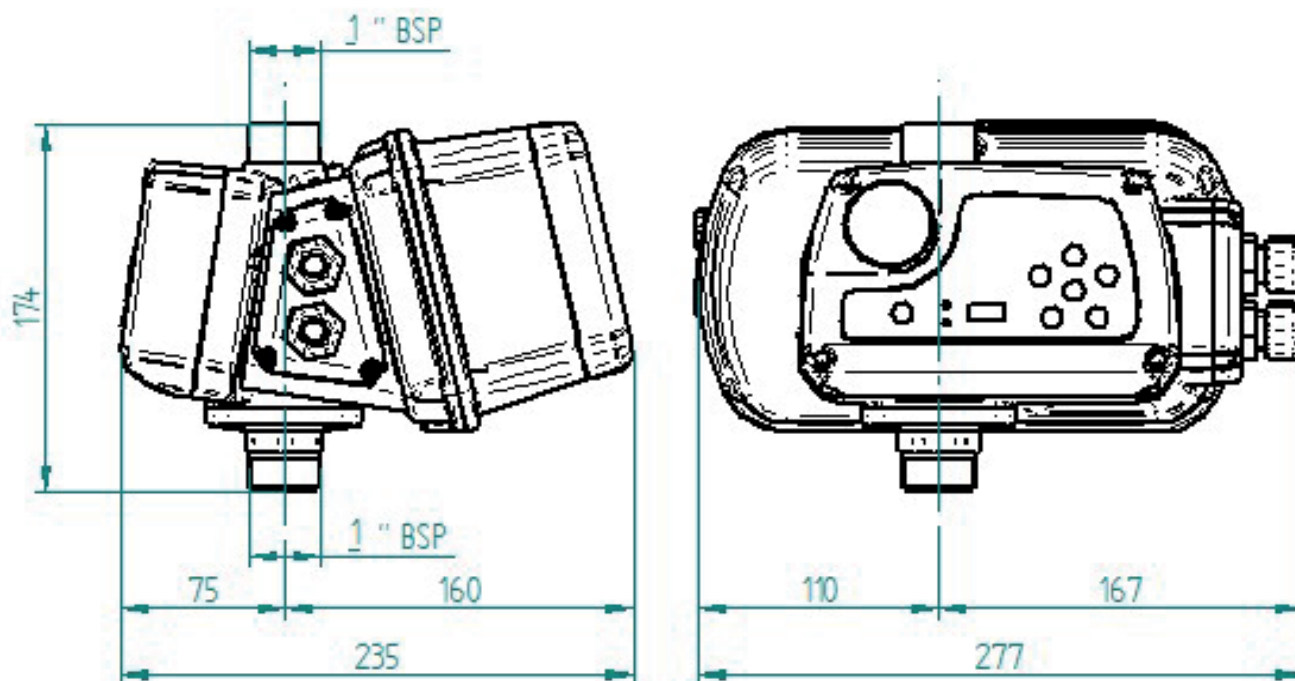
TECHNICAL DATA

main voltage supply	230 +/- 10% Vac single-phase	(models M/M e M/T)	WARNING: IN CASE OF LOW VOLTAGE (NOMINAL VALUE -10%) OVERCURRENTS CAN OCCUR DURING STARTING OR FULL LOAD OPERATION.
	400 +/- 10% Vac three-phase	(models T/T)	
output voltage	230 Vac single-phase	(models M/M)	
	230 Vac three-phase	(models M/T)	
	400 Vac three-phase	(models T/T)	
frequency	50 – 60 Hz		
enclosure	IP 65		
working position	vertical, with the liquid inlet from the bottom and top exit.		

Current and power table

Model	V in	V out	A out (A)	A in (A)	P2 max (kW)	P2 max (HP)
M/M 8.5	1 ~ 230V	1 ~ 230V	8,5	8,5	1,1	1,5
M/M 11	1 ~ 230V	1 ~ 230V	11	11	1.5	2.0
M/M 16	1 ~ 230V	1 ~ 230V	16	16	2,2	3,0
M/T 7	1 ~ 230V	3 ~ 230V	7	12	1,1	1,5
M/T 10	1 ~ 230V	3 ~ 230V	10,5	18	2,2	3,0
T/T 6	3 ~ 400V	3 ~ 400V	6	6	2,2	3,0
T/T 8	3 ~ 400V	3 ~ 400V	8	8	3,0	4,0

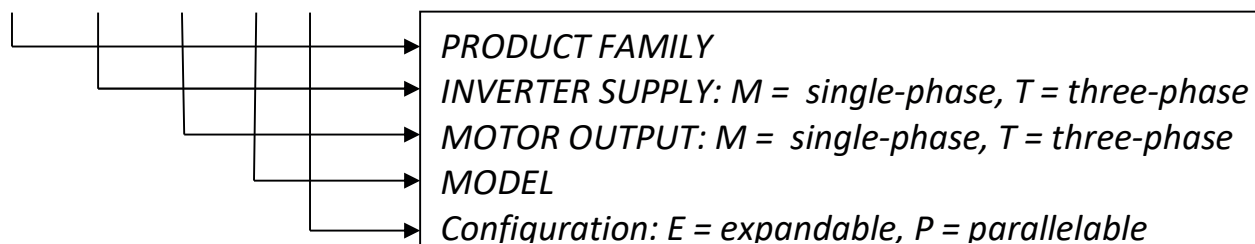
DIMENSIONS AND WEIGHTS



Model	connection	weight (kg)	Packaging dimensions (A x B x H - mm)
M/M 8.5 - M/M 11 - M/T 7 - M/T 10	1"	2,9	260 x 200 x H 260
M/M 16 - T/T 6 - T/T 8	1"	3,7	260 x 200 x H 260

PRODUCT IDENTIFICATION CODE

ST M / T 10 P



SURGE TANK

- accumulates water under pressure to minimize the start-up of the pumps
- it is essential in the presence of small system leakages
- absorbs overpressures from the system
- the minimum tank volume, in liters (for diaphragm models) is approx. equal to 10% of the maximum capacity of the single pump, expressed in l/min; example in a standard application:
 $Q_{max} = 80 \text{ l/min} \rightarrow V = 80 \times 10\% = 8 \text{ liters}$
 rounded up to commercial size
- **pre-charge: a. 1 bar less than the working pressure: e.g.:**
 $P_{set} = 4 \text{ bar} \rightarrow P_{pre-charge} = 3 \text{ bar}$

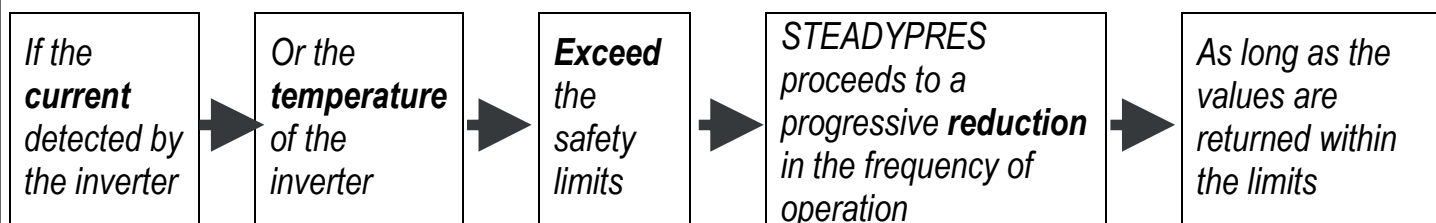
INSTALLATION

Before installing and using STEADYPRES:

- read this manual thoroughly and carefully and refer to the Safety Standards.
- Before making the connections, make sure that the ends of the line wires are not live.
- Make sure also that the electric power supply network is protected by thermal magnet and differential protections according to the applicable Standard in force. The **differential switch must be high-sensitivity type** (30 mA in class A for domestic application, class B for industrial applications)
- **Ground connections** must be in compliance with Standards.
- Check that the plate data is that required and suitable for the system
- The **cable section (power supply cable and connection cable between the inverter and the motor)** must be dimensioned according to:
 - o Voltage (230 V single-phase, 230 V three-phase, 400 V three-phase)
 - o Pump power
 - o Cable lenght
- The power supply cable and the motor cable must be sized to curb any **power voltage drop within 3%**.
- The power supply cable and the motor cable must be suitably **shielded** to comply with EMC standards.
- In case of **long cables** between Inverter and pump motor, evaluate the application of inverter output sinusoidal filter. It aids smooth running of motors eliminating negative effect of voltage peaks

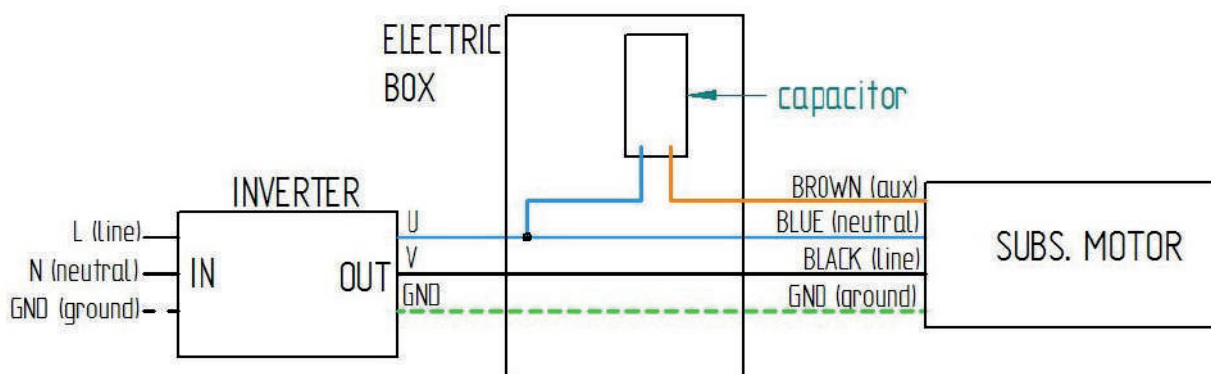
For **CONNECTIONS** see **QUICK INSTALLATION GUIDE**

SELF-LIMITING OVERLOAD



While operating in self-limitation, **DISPLAY** and **LED** flash to indicate the fault status

CONNECTION OF 4-CABLE SUBMERSIBLE SINGLE-PHASE MOTOR















STARTING UP

- Before running, this Manual must have been carefully read and the instructions followed; wrong settings and operations are thus prevented that could cause operating faults
- Before starting the system, the pumps must be primed (filling and air bleeding)
- After performing the operations described in the INSTALLATION chapter, the inverter can be started.
- When STEADYPRES is switched on, it enters the STARTING phase, which lasts 10 seconds, after which **STEADYPRES returns to the same operating conditions in which it was when it was last switched off:**
 - o in WORK mode if at the time of the last shutdown was IN SERVICE
 - o in OUT OF SERVICE mode if at the time of the last shutdown was OUT OF SERVICE (OFF)
- In case of accidental fall of the power line, if it STEADYPRES was in service, when the power returns, it automatically returns in service
- To put STEADYPRES **IN SERVICE / OUT OF SERVICE**, beat the START / STOP button.
- In applications with parallel inverters (MASTER / SLAVE) is just the MASTER inverter that receives input from the keyboard
- SLAVE inverters operate independently only if the MASTER is turned off, in which case they receive input from its own keyboard.
- In each group can be only one MASTER, one SLAVE 1 and one SLAVE 2.
- In normal operation, you can view the status parameters.

For visualization of the operating parameters see **QUICK INSTALLATION GUIDE**

LIGHT SIGNALS

		ON		OFF		BLINKING
		POWER STATUS	STEADYPRES does not detect power supply. WARNING: cannot guarantee the absence of power supply, the electronic board may be faulty, but under tension			
		POWER STATUS	STEADYPRES is live, but the pump is not running (STANDBY)			
	 	POWER STATUS	STEADYPRES is live, and the pump is running			
	 	POWER STATUS	STEADYPRES is live, but out of service; the re-arm is only manual			
	 	POWER STATUS	STEADYPRES is in ALARM mode, re-arm is only manual			

INSPECTION MENU

the menu INSP (inspection) allows you to view the history of the inverter: the operating hours, number of starts, alarm recording.

<div>INSP</div> <div>▶</div>	WH	OPERATING HOURS	Operating hours with the pump running
	TH	TOTAL OPERATING HOURS	Total No. Hours working
	NS	NO. START-UPS	total Number of start-ups
	SH	AVERAGE NO. START-UPS	Average number of start-ups per working hour.
	E1	LAST FAULT	last fault that occurred in chronological order

EH**TIME OF LAST FAULT**

time at which the fault occurred (referred to TH)

EE**ERROR RESET**

to reset the error log press the ENTER key and hold, until "OK" is confirmed on the display
(ENTER → **** → OK)

TROUBLESHOOTING

- Check that the inverter has been correctly connected to the power line (which is on)
- Check that the motor pumps have been correctly connected to the inverter
- Check that all the cables and connections are operative.

PROBLEM The pump is not feeded		
Message	Cause	intervention
none	Interruption of power supply	Replace the power supply
none	Intervention of the line protections	Check the correct protections setting
INPUT ERROR	(only mod. T/T) - connections LINE and MOTOR were reversed	Check the connections LINE and MOTOR and connect correctly
PROBLEM The current circuit breaker has tripped to protect the DGBOX power line		
Message	Cause	intervention
none	The residual current circuit breaker is inadequate for inverter supply	Replace the residual current circuit breaker with a model suitable for the pulsating components and in direct current (class A)
PROBLEM The pump fails to start		
Message	Cause	intervention
OFF	The pump is out of service (placed manually out of service)	Put the pump back into service by pushing START
PROBLEM The pump stopped and fails to re-start		
Message	Cause	intervention
OVER CURRENT	overcurrent absorption compared to set value (parameter A in BASE PARAMETER)	<ul style="list-style-type: none"> - check the correct current setting - check the power voltage under load at pump terminals (min - 15%) - make sure the motor pump is turning freely and is not braked - check the correct direction of rotation - check the correct sizing of the wires
CURRENT LIMIT	Serious overcurrent absorption which inverter cannot cope with	Make sure the motor pump is not blocked, reduce the motor acceleration by means of the ACCELERATION parameter.
DRY RUNNING (DRY RUNNING PF)	<ul style="list-style-type: none"> - Lack of water at suction - pump not primed - suction blocked - wrong direction of motor rotation 	<ul style="list-style-type: none"> - Check correct suction conditions - prime the pump - check the suction piping - check the correct direction of motor rotation
LOW PRESS	The system does not reach the minimum pressure	Check that there are no broken pipes.
LOW VOLTAGE	Deviation of the supply voltage higher than -15% of the plate voltage	Check the supply voltage and the section and length of the inverter power cables
HIGH VOLTAGE	Deviation of the supply voltage higher than +15% of the plate voltage	Check the supply voltage
OVER TEMP MODULE	Module overheating due to overload	check the pump load
COM ERROR	No communication between control board and power board	Check the integrity of the connection cable and connections; the power board could be damaged
LOW LEVEL	No level signal with level signal input on	Make sure there is water at suction or check level signal operation

EXT OFF	Placing out of service by means of external signal	Check the external signal
none	Pressure sensor fault	Check the display pressure with a reference manometer, re-calibrate or substitute the pressure sensor
PROBLEM Pump always running even when not required		
Message	Cause	intervention
None	System leaks greater then 2 l/min	Identify the leaks and repair
None	Flow sensor fault or locked open	Inspect and check the flow sensor
PROBLEM The pump stops too soon when requested		
Message	Cause	intervention
none	Flow rate sensor fault	Check the flow rate sensor
Message	Cause	
Message	Cause	intervention
none	Air inside suction manifold	Bleed the suction system
none	Pump blocked or damaged	Inspect the pump and eliminate the problem

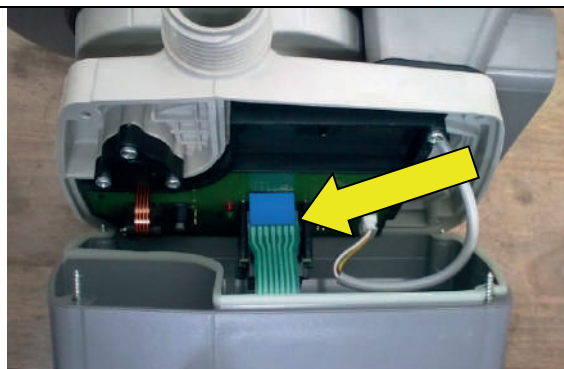
MAINTENANCE

Replacement of the CONTROL BOARD + PRESSURE SENSOR

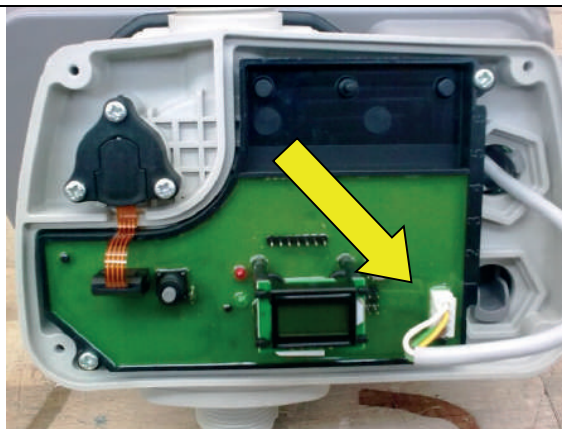
- Disconnect the inverter main power supply and wait 2 minutes (capacitors discharge)
- Open the front cover and disassembly the pressure sensor and the control board as shown below
- Install the new control board with pressure sensor in reverse order of removal.



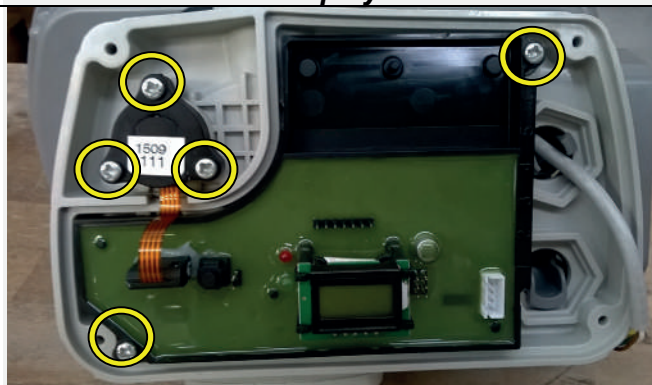
Open the front cover by unscrewing the 4 screws



Before removing the cover, disconnect the ribbon cable of the display



Disconnect the wire communication with the power board



Remove FIRST the PRESSURE SENSOR and THEN the CONTROL BOARD by unscrewing the 5 screws indicated

Re-assemble the new BOARD+SENSOR in the same way but in reverse order:

- **FIRST assemble the CONTROL BOARD**

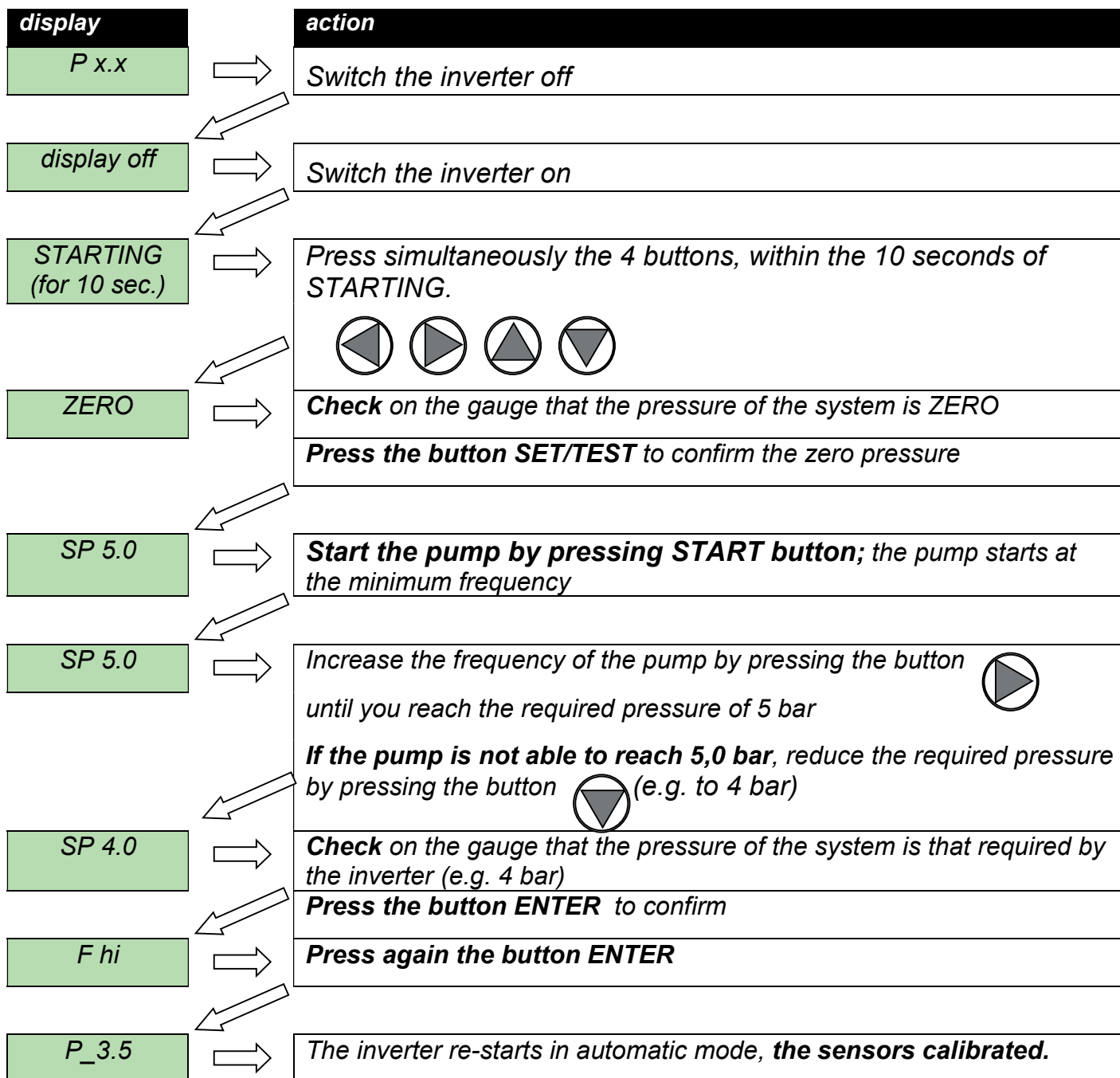
- **THEN assemble the PRESSURE SENSOR**
- **connect the wire communication with the power board**
- **connect the ribbon cable of the display and close the front cover**

ATTENTION:

1. **MAKE THE FACTORY PARAMETERS RESET BEFORE STARTING THE INVERTER (parameter SET.F at page 11 of the Manual)**
2. **RESTORE MANUALLY THE SPECIFIC PARAMETERS OF THE SYSTEM**
3. **DO NOT RE-CALIBRATE THE PRESSURE SENSOR, IT IS FACTORY-CALIBRATED**

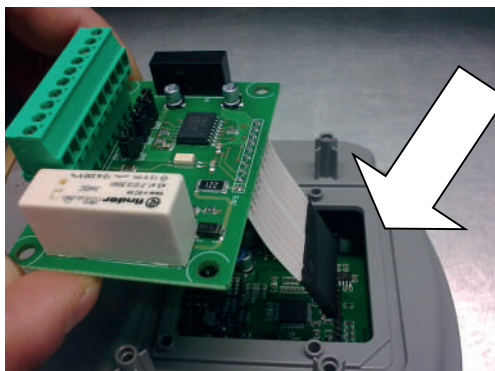
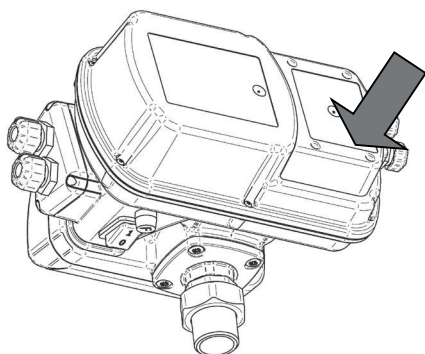
CALIBRATION OF THE PRESSURE SENSOR

- You need an **auxiliary gauge** near **STEADYPRES**
- **bring the system (and STEADYPRES) pressure to zero (0 bar)**
- **Start the calibration** of the pressure sensor according to the diagram below.



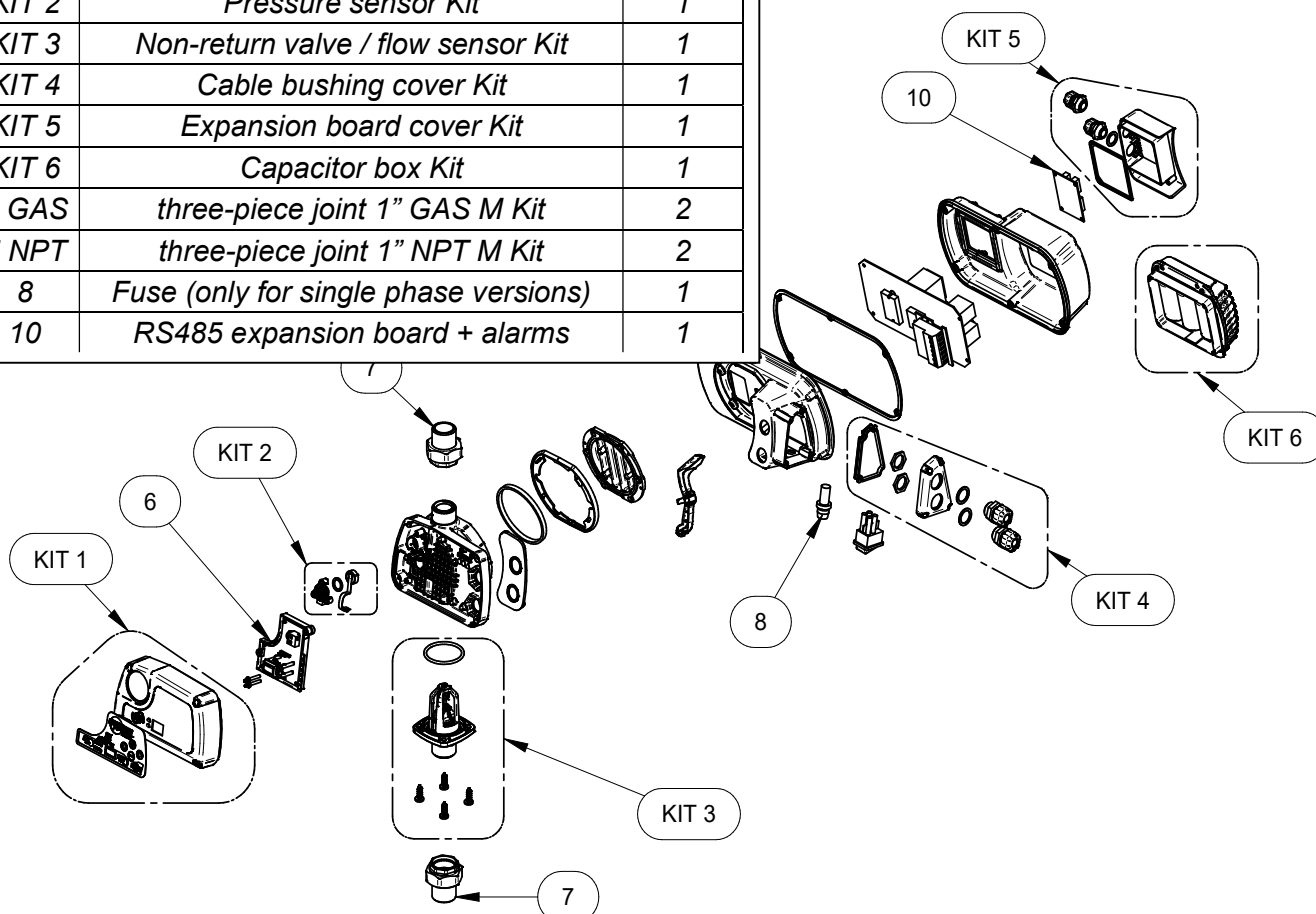
FITTING THE EXPANSION BOARD

- Switch off power to the inverter and wait 2 minutes for the capacitors discharge
- Open the back cover as shown in the figure on next page
- Insert the flat cable of the expansion board (see picture on next page) on the mating connector mounted on the power board of the inverter
- **WARNING: PAY ATTENTION TO PROPERLY FIT THE CONNECTOR**
- Block the expansion board with 4 screws
- Connect signals (see **SIGNALS CONNECTION.**)
- Close the back cover



SPARE PARTS DIAGRAM

N°	Description	Q.ty
KIT 1	Cover Kit with keyboard	1
KIT 2	Pressure sensor Kit	1
KIT 3	Non-return valve / flow sensor Kit	1
KIT 4	Cable bushing cover Kit	1
KIT 5	Expansion board cover Kit	1
KIT 6	Capacitor box Kit	1
7 GAS	three-piece joint 1" GAS M Kit	2
7 NPT	three-piece joint 1" NPT M Kit	2
8	Fuse (only for single phase versions)	1
10	RS485 expansion board + alarms	1



WARRANTY

Before installation and use of the product, read this manual completely and thoroughly. Installation and maintenance must be carried out by qualified staff, responsible for performing the hydraulic and electric connections according to the applicable Standards in force.

The manufacturer declines all responsibility for damage deriving from improper use of the product and is not liable for damage caused by maintenance or repairs that are carried out by unqualified staff and/or using non-original spare parts. The use of non-original spare parts, tampering or improper use making the warranty null and void.

DISPOSAL

For the disposal of DGBOX components, follow the Standards and Laws in force in the countries where the unit is used.

Do not disperse pollutant parts in the environment

DECLARATION OF CONFORMITY



We declare, under our own responsibility, that the product in question is in compliance with the following European Directives and national implementation provisions.

2014/35/EU Low Voltage Directive

2011/65/EU Dangerous substances in electronic appliances (RoHS)

2012/19/EU and 2003/108/ CEE Dangerous substances in electronic appliances (WEEE)

2014/30/EU Electromagnetic Compatibility Directive (EMC)

UK legislation:

2016 No. 1101, 2012 No. 3032, 2016 No. 1091

San Bonifacio, 01/07/2021

Pedrollo S.p.A.

Il Presidente

Silvano Pedrollo

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