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Installation and Operation Manual **PG 2000 Backup Power Supply** 

EN

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#### **SAFETY INFORMATION**

The appliance shall be installed by a trained person. The Manual is intended for an informed person. The contents of this Manual may change over time.

THE APPLIANCE OPERATES WITH VOLTAGE DANGEROUS TO HUMAN LIFE. PLEASE STICK TO SAFETY INSTRUCTIONS GIVEN IN THIS GUIDE, PREVENTING THUS RISK OF ELECTRIC SHOCK.

#### **IMPORTANT**

Wrong wiring or handling may cause damage to the appliance itself or connected machines!

Prior to beginning with installation and start of the appliance, please read the Manual carefully and follow the instruction meticulously!

These electrical appliances shall be grounded in compliance with the valid standards. The cross-sections of the power supply cables and their current ratings shall conform to the nominal values on the label and to the specification of the appliance as required by a respective rule valid for low-voltage electric appliances. Prior to installation of this electric appliance please make sure all circuit breakers and fuses are off.

Batteries may only be handled by trained, informed and experienced persons sticking to all applicable safety measures. Before touching the battery clamps, all safety and switch-off elements at the appliance itself, batteries and their outlets shall be switched off!

Do not put any tools, instruments or other, esp. metal items on batteries!

Avoid touching the terminal block or battery clamps with bare hands or conductive items held in hands!

Do not push any objects into the appliance through the ventilation or other openings!

Use a damp cloth to clean the casing. Take care not to let moisture or water into the appliance through the ventilation or other openings!

The appliance shall be installed in a sufficiently spacious and ventilated room enabling good access. It shall never be exposed to weather!

#### PLEASE RESPECT THE FOLLOWING INSTRUCTIONS

The appliance may be installed by authorized staff only!

When switching off the electric appliance fed by PG 2000 do not forget to switch off the PG 2000 itself as well. Otherwise the PG 2000's inverter continues to supply electricity from its batteries and does not switch off until the battery voltage drops below the set min. value.

Do not leave the appliance turned off for more than 6 months unless its batteries had been fully charged (charging shall continue for at least 2 hours after the floating voltage had been reached).

The appliance should be completely cleaned by a serviceperson at least twice a year. Cooling is hindered by dust inside and the appliance might suffer damage from overheating

### TAKING CARE OF YOUR BATTERY

The appliance is equipped with maintenance-free lead acid battery. The following rules shall be respected when using it: Avoid any mechanical stress, especially by a hit.

Avoid any damage to the battery casing and do not attempt to open it. The acid inside is toxic, dangerous to skin and eyes!

Do not short-circuit the battery cables, it is highly risky, causing damage to the battery!

In no case shall the battery be exposed to high temperatures or flames. There is a risk of explosion!

When the battery is to be replaced and a new one installed, its number, model, wiring manner and capacity set by the manufacturer shall be maintained. Only an authorized serviceperson may do that.

In a room where the battery is placed the temperature shall be kept at 20  $^{\circ}$ C  $\pm$  5  $^{\circ}$ C. At temperatures above 20  $^{\circ}$ C the battery lifetime deteriorates, at temperatures below 20  $^{\circ}$ C the battery capacity deteriorates.

#### SAFETY INSTRUCTIONS REGARDING THE BATTERIES

Batteries represents a serious threat to human health and the environment. They shall be disposed of in compliance with a valid legislation. The appliance shall be stored in a dry, ventilated room, protected from moisture and effects of chemicals.

When working with the appliance, refrain from smoking and using open flame!

Do not use water to extinguish eventual fire, danger of explosion!

Gases develop in all lead acid batteries during charging. In traditional unsealed batteries these gases escape into the air. In batteries with pressure valves most of these gases recombine inside the battery and just a very small portion escapes into the air.

Hydrogen gas may explode and cause serious injuries and fire.

Always ensure good ventilation for battery cabinets or rooms (at least 1 l of air per hour).

#### **ACID BURN INJURY**

#### CALL A DOCTOR OR AMBULANCE IMMEDIATELY



This battery is sealed, valve-controlled, with acid in a gel form or soaked in microscopic-porous vitreous substance in a sealed case.

If a battery case suffers damage, the acid may leak out. In such a case internal short circuit may occur or a person may get splashed with sulphur acid!

Should the acid get in contact with skin, take off immediately all contaminated clothing, and wash immediately with plenty of water, use sterile gauze bandage and special medical aids. In case of contact of acid with eyes, rinse immediately with plenty of water and call emergency and ambulance. In all emergency, life-threatening situations contact a doctor asap.

# KEEP IN MIND THAT EVEN IF THE APPLIANCE IS TURNED OFF, THE BATTERY VOLTAGE IS STILL PRESENT IN THE WIRING AND AT THE CLAMPS.

#### HOW TO ENSURE LONG LIFE FOR YOUR BATTERY:

Always store the battery fully charged. When it is not connected to an operational charger, always disconnect also the battery poles. Even a small discharge current for a longer time will cause irreversible damage to the battery.

Never store a discharged battery. Always charge it prior to storing and disconnect all leads from the battery poles. The battery may be stored for a longer time in this manner only. At the same time, it is recommended to charge it every recommended 3 months. Older batteries shall be checked more frequently.



Battery poles shall never get connected to each other. That means a short circuit that can cause a battery explosion with subsequent fire.

# 1 ZÁKLADNÍ INFORMACE O UŽITÍ A VLASTNOSTECH, POPIS ZAŘÍZENÍ

- PG 2000 line UPS is intended preferably for circulation pumps in heating systems.
- The PG 2000 load shall not exceed the value shown on the label placed on its rear panel.
- In order to avoid a risk of injury, use rechargeable lead acid batteries only, preferably models designed for UPS's.
- The appliance is designed for indoor use. Do not expose it to rain, snow or any other moisture.
- Never wire and charge very cold batteries (exposed to freezing temperatures).
- In- and outgoing cables shall comply with the PG 2000 output.
- Be extremely careful when using metal items and tools near the battery. Short-circuiting might cause even a battery explosion.
- The ON/OFF button does not disconnect electrically the internal circuitry. In order to de-energize the PG 2000, it is necessary to disconnect the power supply at the respective terminals by disconnecting the batteries and pulling out the power cord.
- Do not open the cover of PG 2000 when any of its internal circuits are energized; this may apply even if the power supply at the input terminal is disconnected. In no case any repair on internal parts of PG 2000 may be performed by a user.
- The front panel is designed for manual control; do not use sharp or pointed items...
- PG 2000 is not designed for outdoor operation, nor for operation in explosive environment.
- PG 2000 shall be placed in a sufficiently ventilated space. Ventilation openings shall not be covered and air intake shall not be obstructed.
- When PG 2000 is in operation, its fan is running. Its switching is controlled (see Installation description, switching on and off).

#### 1.1 GENERAL DESCRIPTION

When PG 2000 is power-supplied from the grid, the electricity runs via its internal bypass directly to its outlet socket. At the same time, the batteries are being charged. In case of a power failure, the inverter turns on and the load is fed from the batteries.

Batteries connects to PG 2000 using cables fitted with cable lugs.

Max. battery capacity for UPS PG 500 is 100 Ah.

During charging, the temperature of PG 2000 may rise to circa 45 °C (normal operation state).

**WARNING!** The batteries shall be connected for standard operation, otherwise the appliance cannot be turned on. **WARNING!** The batteries shall be connected to the terminals marked with the same polarity (+ red / - blue or black). The poles between batteries and PG 2000 must not get swapped, there is a risk of damage to PG 2000.

NOTE! MORE APPLIANCES MAY BE CONNECTED BUT ONLY WITH RESPECT TO THE POWER OUTPUT OF THE PUMP AND PG 2000.

OF COURSE, WITH A HIGHER LOAD CONNECTED, THE BACKUP TIME GETS SHORTER.

The appliance connects to the power supply with a standard power cord with wall plug. The load is power supplied via the 230 V socket.

WARNING! WHEN TESTING A PUMP BACKUP, NEVER UNPLUG THE PG 2000 FROM ELECTRICAL SOCKET. DOING SO WOULD INTERRUPT THE PE LINE. DE-ENERGIZING SHALL BE DONE BY A CIRCUIT BREAKER OR A FUSE. MAKE SURE THE PUMP IS CONNECTED IN TN-S SYSTEM, i.e. three-wire system (L, N and PE).

When running from the battery (inverter mode), yellow LED is lit. If the battery voltage falls to a low level, an acoustic alarm sounds prior to disconnecting PG 2000.

**WARNING** – Whenever handling a battery and PG 2000, the PG 2000 shall be turned off and disconnected from the power supply.

#### **FEATURES**

Fast automatic line-to-battery switching

Selectable input voltage ranges

High efficient DC-to-AC conversion (24 V to 230 V)

Flexible placement - lying flat or standing

Built-in enhanced charger

Intelligent 2-stage charger control for efficient charging and preventing overcharge

Overload protection

Auto-restart while AC recovery

Multi-function LED indications and buzzer alarms

#### **BATTERY CONNECTION**

The battery terminal on PG 2000 is fitted with M6 sized PLUS and MINUS contacts. The batteries are to be wired using a pair of cables with lugs at the PG 500 end, and cable lugs or other terminals at the battery end (depends on the battery model).

Since the batteries feature extra low tension (24 V), it is important that their connection to the PG 2000 is as good as possible. This way contact resistance will be avoided that would compromise both the backup and battery charge time. For longer leads, a larger cross section shall be selected for the cables in order to prevent higher voltage drops.

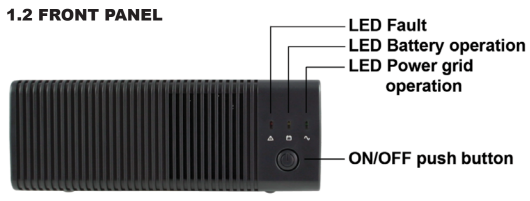
**Important:** Check annually that the battery terminals are properly tightened.

#### **COMMENTS ON UPS PG 2000 OPERATION**

As new batteries are not cheap, efforts may emerge to save money by using old automotive batteries. However, these batteries are worn off internally and won't charge to their full capacity. Such batteries are unreliable and unsuitable for any backup use.

PG 2000 is not designed for use with automotive batteries. Please note that an automotive battery design differs from that of a stationary battery. Starter batteries are designed for a high-current, frequent and very short discharge during start-up while stationary batteries are designed to be used only from time to time during a power failure but they shall stand a long lasting discharge with a relatively low current. That is why using automotive batteries is unadvisable and such batteries, although featuring the same capacity, will not reach the same backup time as stationary batteries.

Should the UPS be disconnected from the mains for a longer time, it is unconditionally necessary to disconnect also the battery from the UPS. Despite being switched off by the mains switch, UPS keeps drawing a tiny current from the battery that might discharge it even below the critical level. Storing a discharged battery will cause its definite destruction!



If the power supply cord is connected, press ON button and the PG 2000 will work either in 230 V mode or in a battery mode, depending on whether the power supply is available. One more pressing the button will turn of the inverter control but the battery charging is maintained (supposed the incoming 230 V power is available).

#### **LED Power line operation**

Green LED will be lit or flashing if the power supply is OK. Flashing in 2 s intervals means the batteries are not fully charged yet. LED is lit permanently when the voltage has reached circa 28.2 V, however controlled battery charging continues.

Noise from the inner cooling fan can be heard during operation and charging.

#### **LED Battery operation**

Yellow LED will be lit if the power supply is not available or is outside the preset range. The PG 2000 is fed from the batteries and backups the connected appliance.

#### **LED Fault**

Red LED will be lit if there is a defect.

#### 1.3 REAR PANEL

- 1. Screw terminals for wiring a battery.
- 2. Integrated 230 V socket to accommodate a power cord. A fuse incorporated.
- 3. 230 V socket (out).
- 4. Input voltage range selector. (Output voltage will be the same as input voltage from the el. network.) Select "Narrow" for most applications. "Wide" should be selected only when using appliances that can stand a wider voltage range.

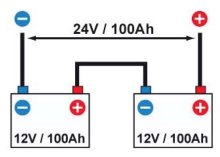
#### WIRING THE BATTERIES

Battery cables with the right terminals (lugs) shall be connected to the batteries, respecting the right polarity. Avoid applying excess power when tightening bolts at the batteries (the recommended torque is 5-7 Nm). The batteries might get destroyed when the contacts tear off the lead plate inside the battery. For an improved contact, applying anti-oxidant compound may be useful.



- 1. Screw terminals for wiring a battery
- 2. Integrated 230 V socket to accommodate a power cord. A fuse incorporated.
- 3. 230 V socket (out)
- 4. Input voltage range selector

Connecting two 12 V batteries to get 24 V voltage...



The voltage of the batteries shall be the same as that of PG 2000, i.e. 24 V.

#### **2 INSTALLATION**

- 1. Make sure the power grid voltage corresponds to the voltage PG 2000 is designed for.
- 2. Connect the batteries respecting the preceding information in this Manual (MIND THE POLARITY, + red / blue or black).
- 3. Plug the power supply cord into the respective socket at the rear side of PG 2000 and into a wall socket. WARNING from the moment on the batteries are being charged. At the same time, the internal cooling fan also starts running.
- 4. Connect your pump or another load by plugging its cable into the socket of PG 2000. It is necessary to stick to a TN-S system (three-wire system, i.e. live wire is black, neutral wire is pale blue and protective earth wire is yellow-green). No contact of the UPS outlet socket shall get connected to any lead of mains or any other electric wiring. The UPS is designed for a closed circuit. If the UPS outlet got connected with the mains, there would be a danger of destroying the connected appliances, the UPS itself, and even causing harm to health and property. The only lead that may be connected outside TN-S network is the protective yellow-green lead.
- 5. Press ON/OFF push button to turn PG 2000 on. A signal will sound and all the LEDs will flash once. The green LED will stay lit, indicating that PG 2000 is running (standard mode, ready for backup).
- 6. Now you can turn on a pump or another load and test power grid operation without the inverter. The inverter will turn on automatically at power supply failure.

# 2.1 TURNING PG 2000 ON WITH NO GRID POWER

Point 6. Press ON/OFF push button to turn PG 2000 on. The yellow LED indicates PG 500 running but power supplied from batteries only (the batteries must be connected). As soon as grid power supply is restored, the green LED will light up and PG 2000 will work normally, charging the batteries.

#### 2.2 TURNING PG 2000 OFF

PG 2000 can be turned off by pressing and holding the ON/OFF push button until the green LED goes off. WARNING! The batteries are still being charged. Complete turn off shall be done by disconnecting the mains.

#### Warning

- For safety reasons, it is strongly recommended not to modify the cables supplied. Further it is necessary to make sure the power supply to PG 2000 is safely earthed.
- A mains socket or circuit breaker shall be located close to the appliance and shall be easily accessible.
- Never disconnect the 230 V power supply to PG 2000 when it is running the earth protection of both PG 2000 and the load connected would be interrupted.
- Check that when all loads are connected, the total earth leakage current does not exceed 2.7 mA (EN 62040-1-1).

- NOTE: When plugged to power supply, the internal cooling fan with timer starts up and keeps running constantly for up to 3 days.
- After this time that is sufficient to fully charge the batteries, the fan goes off and the batteries are kept under float charging.
- In case of a power supply breakdown, the fan turns on, cooling the inverter.
- When power supply is restored, the timer turns on and the cycle is repeated.

# 3. ALARM INDICATION

	Power grid operation - green LED is lit
	Battery operation - yellow LED is lit
Visual indication	Batteries charging - green LED flashes every 2 sec.
	Overload - red LED flashes every 0.5 sec.
	Fault - red LED is lit
Audio indication	Low battery voltage - signal each 2 s
	Overload - signal each 0.5 s
	Defect - uninterrupted tone

# **4 TROUBLESHOOTING**

Situation	Items to check	Solution
No LED is lit (outlet from PG 2000 energized)	Weak batteries     ON push button not pressed	<ul><li>Charge batteries</li><li>Replace batteries</li><li>Press and hold ON push button</li></ul>
No LED is lit (outlet from PG 2000 de-energized)	<ul><li>Defect batteries</li><li>Batteries not connected</li><li>Inlet fuse</li><li>Power source defect</li></ul>	<ul> <li>Check condition and connection of batteries</li> <li>Check the fuse</li> <li>Contact service staff</li> </ul>
Power supply is present but PG 2000 works in the battery mode	<ul> <li>Power cord is not plugged either into PG 2000 or into an electrical socket</li> <li>Electrical socket is defect</li> </ul>	Plug the power cord into PG 2000 and into a working electrical socket
	Inlet fuse (10 A) located under the mains socket on PG 2000	Replace the fuse
PG 2000 has started up but the yellow LED keeps flashing	Lower voltage in the battery	If power supply is available and OK, let the battery charge for at least 8 hours
PG 2000 does not serve the expected backup time	Battery capacity may be reduced:  Too long storage time  Overload  Battery lifetime over  Repeated frequent power failures when battery does not get fully charged again	<ul> <li>Let the battery charge for about 8 hours</li> <li>Disconnect excess load</li> <li>Replace the battery</li> </ul>
Sound alarm (signal) sounds every 0.5 sec.	Overload	Check what is connected to PG 2000 and disconnect excess load
Sound alarm (signal) sounds continuously	Fault	Hand over to an authorized service provider

# **5. TECHNICAL SPECIFICATIONS**

MODEL		PG 2000
Power output	W	800 W
	Line	1
	Nominal voltage	230 V, 50 Hz
Input	Smaller input voltage range (marked NARROW)	170 - 280 V 50 Hz
	Wider input voltage range (for less sensitive load), (marked WIDE)	90 - 280 V 50 Hz
	Line	1
	Nominal voltage	230 V 50 Hz
Ocetocet	Voltage control (backup mode)	10% - 18%
Output	Frequency	50 Hz
	Frequency control (backup mode)	+/- 0.1 Hz
	Waveform (backup mode)	Modified sine-wave
Power factor	cos φ	0.6
	Batteries nominal voltage	24 V DC
Charging	Float charge	27.4 V
	Max. charging current *	8 A (± 1 A)
Transfer time		8 ms (typical)
Transfer time	AC/AC	>95%
Transfer time	DC/AC	>80%
	Mains operation	Green LED is lit
	Battery operation	Yellow LED is lit
Visual indication	Batteries charging	Green LED flashes every 2 sec.
	Overload	Red LED flashes every 0.5 sec.
	Defect	Red LED is lit
	Low battery voltage	Signal each 2 s
Sound alarms	Overload	Signal each 0.5 s
	Defect	Uninterrupted tone
Protection		Deep discharge protection, overcharge protection, overload protection
Mechanical	Dimensions (D x W x H) mm	224 / 255 / 80
properties	Weight (kg)	1.7
Ambient	Operating environment	0~40 °C, 0~90% rel. humidity (non-condensing)
conditions	Noise level	< 45 dB

<sup>\*</sup> the value of charging current is controlled by electronics of the UPS depending on the batteries voltage

Recommended battery: HAZE (lead acid battery for UPS)				
Tech. data	nominal voltage	12 V		
	number	2 (in series)		
	battery capacity	100 Ah		
	max. discharge current **	25 A		
** in order to mainta capacity (Ah)	ain the 12-year battery service life, the manufacturer recommend	ds the load current (A) not to exceed one quarter of the battery		
Backup time w	vith a recommended battery			
Small load	output load power consumption (230 V)	250 W		
	backup period	7.0 h		
Higher load	output load power consumption (230 V)	500 W		
	backup period	4.0 h		

<sup>1</sup> m long battery cables are included in the supply.