The **PX** Series

Engineered for professional performance





The **PX** Series



ENGINEERED FOR PROFESSIONAL PERFORMANCE

Pramac introduces the PX series, engineered and designed for a professional performance. Ready to move where power is needed, and configured with a strong and compact frame with integrated handle and wheels, that allows to transport it easily. All parts of the PX generators have been thought to give a long lasting professional generator, with a low noise emission to guarantee the best working conditions. The control panel has been configured to put at your disposal the right outputs, controls and information. Its digital display shows, with the touch of a button, working hours, Hertz and volts. The PX Series gives you the best power for professional tools.

TECHNICAL FEATURES

- Compliant to the Noise level in Europe
- Control panel (Hourmeter / Voltmeter / Frequency meter)
- Steel tank
- Roll cage design

COMPACT, EFFICIENT, DURABLE

- Folding handle with foam
- No assembly required
- Wheel kit assembled so it is easy to move
- Pramac after sales service guaranteed



The **PX** generators are ready to use. They are supplied with a transportation kit already assembled, no tools required. You just have to add gas and oil!



PX generators are equipped with an Automatic Voltage Regulation (AVR) as standard. It allows generator to produce clean power. The AVR is an electronic regulation system which stabilizes the voltage output from the generator. The quality of this output allows connection of most devices to the generator.



The Quick start slide out Instruction Guide is located just below the control panel of the generator. It is extremely useful to learn how to start your **PX** generator safely.



The control panel, carbon designed, is provided with CE sockets to get the maximum output and it guarantees thermal protection. In order to better control the performance of the generators all the **PX** are also equipped with a 3 function digital screen: hour meter, volt meter, frequency meter.

How to select the right portable generators?

- Identify all the items you want to power at the same time.
- Total the Watts for all the items (Amps x Volts = Watts).
- Note that electric engines require substantially more Watts (2 to 3 times more) for starting.
- Choose a Pramac generator that exceeds the total starting Watts.