MODULAR AND VERSATILE DESIGN

Several configurations responding to tomorrow's operational challenges



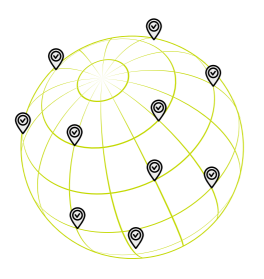
The design of the GPW series offers a high degree of versatility and allows for the most suitable configuration to be achieved according to real operational needs: local regulations, site specs, application and usage.

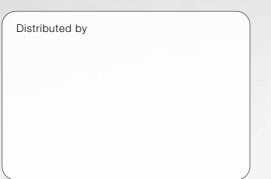
The GPW's core design and its wide list of modules make the generator adaptable to several specific needs:

- \bullet Multiple solutions for power output/distribution $\, \succ \,$ bus bar, sockets, power lock
- Canopy and base frame features guarantee easy handling
- General arrangement and large service access make for simple and efficient maintenance tasks
- Extended options list to enhance the genset safety, security and protection levels according to ambient/site conditions and specific regulations



A modular design offers maximum configurability to adapt the generator to a large variety of requirements based on specific customer needs, final purpose and local regulations.





The GPW Series

Versatile and reliable mobile power



WE ARE THE ENERGY GENERATION!

Località II Piano, 53031 Casole d'Elsa (SI) Italy /Tel. +39 0577 9651 Fax: +39 0577 949076 www.pramac.com Worldwide Service & Parts Online Center: www.pramacparts.com

The product images shown are for illustration purposes only and may not be an exact representation of the product. The manufacturer reserves the right to introduce changes to models and features without prior notice. EN/07_2020_rev.1



The future lives in change

The GPW series is designed to meet a large variety of mobile applications. Covering a power range from 9 to 270kVA, the GPW is the generator of choice for reliability and easy handling, fast deployment and efficient servicing.



GPW Series

The GPW series guarantees high quality standards and reliability with a specific design suitable for mobile applications. The modular design allows high flexibility on scope of supply, with a wide range of mechanical and electrical options. It is available in Silent and Extra Silent version, to satisfy global requirements and specific local needs.



RELIABILITY









EASY HANDLING

FAST SERVICING



Voltage/Frequency

50/60Hz Single and Three phases

Diesel genset

Version

9-270kVA Prime Power

Silent and Extra Silent version

PROPERTIESADVANTAGES

Designed for mobile application: a basic core configuration is compatible with a wide list of modules, able to cover a large variety of requirements based on specific customer needs, final purpose and local regulations.



Easy handling and transport

Overall dimensions designed to optimize load space in a container and on a truck. A single roof lifting point and additional four lifting points located in the baseframe allow the genset to be moved by crane. Bolted feet also allow for the genset to be manoeuvred by a forklift. A galvanized skid base with forklift pockets is also available as option.



Several fuel tank sizes available

Three fuel tank options available with different levels of autonomy, in polyethylene and metal: 8h, 12h, 24h.



Easy service and maintenance

Designed for easy ordinary and extraordinary maintenance. Three large doors allow access to all service points. Detachable battery access panel for quick starter battery service.



EXTRASILENT (%)

Exhaust noise reduction thanks to high performance-

High quality soundproofing



ENVIRONMENTALLY FRIENDLY







Cutting edge control panel

Complete segregation between control and power sections, by means of two separate metal cabinets.

Control and power sections able to house digital/analogue instrumentation and robust

Modular design allows for high flexibility of the scope of supply.



Socket panel

Sockets panel positioned in the frontal side and separated from the control/power cabinets with high flexibility on sockets combination. Ideal for easy and fast power connection.



High Protection

Designed to guarantee high safety standards for the operator. Weatherproof enclosure with high protection against water and dust ingress, thanks to special metal air inlet.

Key lockable doors avoid unauthorized access.







APPLICATION

GPW gensets are designed for mobile applications such as construction, sport and recreation, events, industry and in work places where temporary power is required.