



We look to the future as
a leader of the energy
generation

We lead the evolution to more
resilient, efficient and **sustainable**
energy **solutions**, having a broad
suite of products that support the
path towards the **global energy**
transition. Our wide range of
products helps operators to reduce
fuel consumption and CO2 emissions.

We are committed to deliver **clean**
and **efficient solutions** across
a wide range of commercial and
domestic applications.

Pramac and GMP provide the widest
range of hybrid and environmentally
friendly mobile products.

A complete range
of products and services

POWER SOLUTIONS

Portable, residential and special products

- Portable generators and power tools for professional use
- Portable generators and power tools for occasional use
- Gas standby generators

Commercial and industrial products

- Commercial and industrial generators (Diesel/Gas)
- Generators for telecom applications
- Special solutions

Rental solutions

- Generators and other products for mobile applications
- Battery energy storage solutions
- Light towers

MATERIAL HANDLING EQUIPMENT

- Complete range of warehouse material handling equipment
- For the lightest duties to the most intense applications
- Pallet trucks, pallet stackers, lifting devices, customized solutions

SERVICE AND PARTS

- Special offer on spare parts kit
- Certified operators
- Service support
- Manuals and guide
- Scheduled maintenance kits
- Generator touch up paint

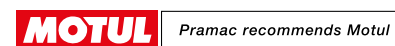


The widest choice of sustainable mobile solutions

We are committed to deliver clean and efficient solutions across a wide range of professional and innovative products: generators, battery energy storage systems, light towers and dust fighters.



Distributed by



PR INDUSTRIAL S.R.L.
Località Il Piano, 53031 Casole d'Elsa (SI) Italy
Tel. +39 0577 9651 - info@pramac.com
www.pramac.com / www.pramacparts.com



Generac Mobile Products Srl
Via Stazione, 3 bis - 27030 Villanova d'Ardenghi (PV) - Italy
Tel +39.0382.567011 - gmp.srl@generac.com
www.generacmobile.com



The product images shown are for illustration purposes only and might not be an exact representation of the product. The manufacturer reserves the right to introduce changes to models and features without prior notice.
EN/09_2022_rev.3



GENERAC®
MOBILE

Stage V Compliant

STAGE V
COMPLIANT

Pramac Stage V generator sets are equipped with **advanced engine technologies** to meet the latest European emission regulations (EU Regulation 2016/1628), offering a **robust** and **easy maintenance design** which places the products as a top of the range in the rental business.

The Stage V Pramac generators are specifically designed for mobile applications. They feature FPT, Volvo and Scania engines, which includes the **After-Treatment System** (ATS), to guarantee the **emissions reduction**, in compliance with EU Regulation 2016/1628 for all mobile application.

COMPACT RANGE



P Series

Air-cooled and water-cooled generators engineered to give you the best performance meeting the lowest noise levels. Available both in diesel and petrol version.

TECHNICAL DATA	P Series
Output power Continuous	3-16 kVA
Engines	Yanmar, Honda
Alternator	NSM

RENTAL READY



GPW SERIES

The GPW philosophy 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.
A series suitable for mobile application where features such as easy handling and transportation, fast commissioning and simple servicing are key.
It covers a power range from 9 to 60 kVA.

TECHNICAL DATA	GPW Series
Prime Power	9-60 kVA
Engines	Yanmar, Perkins and FPT
Alternator	Leroy Somer, Mecc Alte
Controller	DSE4520 MKII, DSE7320 MKII, DSE8620 MKII

HEAVY DUTY LINE

GRW Series

The GRW series works across a wide variety of applications where temporary power supply is needed. These generators are the ideal solution for rental companies, thanks to their versatility, high efficiency and high structural resistance. They are easy to use and guarantee high degrees of protection, low noise emissions and easy access for maintenance.
It covers a power range from 80 to 550 kVA.



TECHNICAL DATA	GRW Series
Prime Power	80-550 kVA
Engines	FPT, Scania and Volvo
Alternator	Leroy Somer
Controller	DSE7320 MKII, DSE8610 MKII + DSEG8003

HYBRID SOLUTIONS

GRW HYBRID

The GRW Hybrid series is a Hybrid genset in a compact all-in-one package. It is efficient, reliable and reduces significantly the OPEX, with a vast choice of available operating modes that allow the correct selection according to site specificities, such as, events, constructions, working sites or city centers.

P CombHy

Combining diesel generators with energy storage systems, it is possible to meet a wide range of applications which require a sustainable power option with improved energy efficiency according to load profile. The smart control systems are suitable for both on- and off-grid operations and allows users to have a flexible, reliable and eco-friendly hybrid power package. For ultimate renewable energy, PV integration is also an option.



TECHNICAL DATA	GRW 60i HY 30/24 Li
Prime Power	60 kVA
Battery Li-ion	24 kWh
Hybrid Inverter	30 kVA
Controller	Customized controller algorithm

TECHNICAL DATA	P18000 CombHy
Output power Continuous	14 kVA
Battery lead acid	278 Ah
Hybrid Inverter	3 kVA

TWINGEN UNITS



GQW Series

Compact and versatile power generation up to 1,4 MVA Prime Power with two generating sets inside a 20-foot HC container. This solution guarantees greater performance, lower fuel consumption and high power density. It offers load profile variations during the gensets' running time, ensuring greatest efficiency and optimum run time.

TECHNICAL DATA	CQW Series
Prime Power	1,4 MVA
Engines	Volvo
Alternator	Mecc Alte
Controller	DSE8610 MKII + DSEG8003

Deep Sea controllers

Pramac features Deep Sea control units across his innovative product lines to increase reliability and flexibility with a user-friendly interface.

Generator set controllers play a key role in management and proper operation of power system:

- Help protecting generator set from possible failure, guaranteeing high reliability and quick power response in all key applications
- Reduce and optimize operation and maintenance costs thanks to complete monitoring of several parameters and scheduling maintenance alarms
- Monitor generator sets anywhere 24/7, protecting genset against theft or movement using GPS

Synchronising & Load Sharing Auto Start Control Modules

Auto Mains (Utility) Failure Control Modules

