



# We drive the future as a leader in the energy generation!

Since 1966, we offer a wide range of solutions for industrial, mobile, residential, and small business applications, in standby, prime use or energy storage configuration.

Pramac is a **sport supporter**: sport is a passion and a challenge, that pushes us to always improve perfomance on the worldwide tracks.

We are active since decades in the **MotoGP Championship** with the **Pramac Racing Team**, official Ducati independent team.

After the 2002 motorcycling's debut, Pramac Racing's competitive spirit has earned the team some significant results and there is a strong link between the team of the **racing division** and Pramac business.

They are interconnected and evolve together, sharing a **common philosophy** based on quality, innovation, and the necessity of keeping up with times.

We need **flexibility**, **energy** and to remain **dynamic** in order to face market's changes, to be competitive and drive the future!

# **Excellence** at work

Products are designed having in mind the users' needs. Our power equipments are reliable, safe and efficient because Pramac is a certainty when requiring professional performance in a variety of working applications.







# Portable range STAGEV

Pramac portable power systems are conceived for professional application and work in tough environment. The wide product offering includes diesel and gasoline power generator sets, water pumps, pressure washers and welder generators.

Quality, efficiency and high product standards are achieved through the use of modern design and manufacturing techniques, exceeding international regulations for noise and environmental pollution. In fact, our generators are **Stage V** compliant in order to follow the European Union's green initiative, aiming to reduce the pollutants emitted by the engine.







## P inverter Series

	Single phase					
Genset name	P <b>2200</b> i	P <b>3000</b> i	P <b>3500</b> i	P <b>3500</b> i/o	P <b>7500</b> i	
Max Power (kW)	2.1	2.5	3.3	3.3	7.0	
COP Power (kW)	1.9	2.3	3.0	3.0	6.5	
Pramac Engine	1001	165F	170F	170F	192F	
Fuel tank (I)	4.5	4	10	9	25	
Autonomy @ 75% COP	4.5h	3.5h	6.0h	5.5h	11 h	
LpA @ 7 m [dB(A)]	66	61	61	66	65	
<b>POWER</b> RUSH <sup>TM</sup>		✓	✓	✓	✓	





#### **E** Series

		Single	phase		Three phase	
Genset name	E3200	E4000	E5000	E8000	E5000	E8000
Max power (kVA/kW)	2.9/2.6	3.4/3.1	5.1/4.6	7.2/6.4	6.3/5.0	8.3/6.6
COP Power (kVA/kW)	2.5/2.2	2.9/2.6	4.2/3.9	6.0/5.5	5.4/4.3	7.0/5.6
Honda Engine	GX160	GX200	GX270	GX390	GX270	GX390
Fuel tank (I)	3.1	3.1	5.3	6.1	5.3	6.1
Autonomy @ 75% COP	3.52h	2.63h	3.17h	2.85h	3.19h	2.84h
LpA @ 7 m [dB(A)]	66	68	69	69	69	69





# **E** Series

	Single	phase	Three phase		
Genset name	E4500	E6500	E4500	E6000	
Max power (kVA/kW)	3.9/3.5	5.9/5.3	4.7/3.7	6.9/5.5	
COP Power (kVA/kW)	3.3/3.0	4.9/4.4	4.0/3.2	5.7/4.5	
Yanmar Engine	L70V	L100V	L70V	L100V	
Fuel tank (I)	3.5	5.5	3.5	5.5	
Autonomy @ 75% COP	3 02h	3 79h	3 04h	3 77h	



#### **ES** Series



		Single	phase		Three phase	
Genset name	ES <b>3000</b>	ES <b>4000</b>	ES <b>5000</b>	ES <b>8000</b>	ES <b>5000</b>	ES <b>8000</b>
Max power (kVA/kW)	2.9/2.6	3.4/3.1	5.1/4.6	7.2/6.4	6.3/5.0	8.3/6.6
COP Power (kVA/kW)	2.5/2.2	2.9/2.6	4.2/3.9	6.0/5.5	5.4/4.3	7.0/5.6
Honda Engine	GX160	GX200	GX270	GX390	GX270	GX390
Fuel tank (I)	11	11	11	11	11	11
Autonomy @ 75% COP	12.50h	9.32h	6.59h	5.14h	6.63h	5.12h
LpA @ 7 m [dB(A)]	68	67	69	69	69	69



#### **PX** Series





		Single phase		Three phase	Single phase
Genset name	PX <b>4000</b>	PX <b>5000</b>	PX <b>8000</b>	PX <b>8000</b>	PX <b>10000</b>
Max power (kVA/kW)	3.0/2.7	4.2/3.8	6.0/5.4	6.0/4.8	10.3/9.3
COP Power (kVA/kW)	2.5/2.3	3.9/3.5	5.0/4.5	5.0/4.0	9.4/8.5
Pramac Engine	170F	188F	190F	190F	196F
Fuel tank (I)	18.5	27	27	27	48
Autonomy @ 75% COP	19.27h	18.75h	13.50h	13.11h	11.2h
LpA @ 7 m [dB(A)]	68	69	69	69	73



PETROL

# S/SP Series



	Single phase		Three phase					
Genset name	S <b>5000</b>	S <b>8000</b>	S <b>12000</b>	S <b>5000</b>	S <b>8000</b>	SP <b>8000</b>	S <b>12000</b>	SP <b>12000</b>
Max power (kVA/kW)	5.3/4.8	7.2/6.4	11.9/10.7	6.3/5.0	8.3/6.6	8.8/7.1	13.9/11.1	13.8/11.1
COP Power (kVA/kW)	4.2/3.9	6.0/5.5	10.0/9.1	5.4/4.3	7.0/5.6	6.8/5.4	11.8/9.5	11.8/9.4
Honda Engine	GX270	GX390	GX630	GX270	GX390	GX390	GX630	GX630
Fuel tank (I)	27	27	24	27	27	27	24	24
Autonomy @ 75% COP	16.17h	12.62h	5.67h	16.27h	12.56h	12.56h	5.77h	5.67h
LpA @ 7 m [dB(A)]	69	69	68	69	69	69	68	68



#### **S** Series





	Singl	le phase	Thre	e phase
Genset name	S <b>6500</b>	S <b>10000</b>	S <b>6000</b>	S <b>10000</b>
Max power (kVA/kW)	5.9/5.3	10/9	6.9/5.5	11.8/9.4
COP Power (kVA/kW)	4.4/4.8	9.3/8.4	2.7/3.0	10.5/8.4
Engine	Yanmar L100V	Lombardini 25LD425	Yanmar L100V	Lombardini 25LD425
Fuel tank (I)	24	24	24	24
Autonomy @ 75% COP	16.44h	9.84h	16.55h	9.84h

## **POWER TOOLS**

#### PTO SHAFT GENERATOR

#### **TG** Series

PTO generators are a safe and versatile power source able to generate low cost-efficient power for any kind of agricultural use.



#### **PRESSURE WASHER**

#### **PW** Series

Petrol and diesel driven cold water high pressure washers designed to meet professional and recreational demands.



#### **WELDER**

#### **W** Series

Welder generators are specifically designed for small repairs, or for more advanced applications. Up to 220A you can use rutile, basic or cellulosic electrode up to 5mm diameter.



#### MOTOR PUMP

#### **MP** Series

Whenever it is necessary to move large quantities of water, facing a flood or simply filling a pond, these petrol powered pumps are the perfect ally.

## **SERVICE AND PARTS**

## A global after sales network and a wide offer of spare parts



# Spare parts kit special offer

On-line spare parts order and interactive spare parts catalogues



#### Service support

Worldwide approved service network



# Scheduled maintenance kits

Personalised solutions with 24/7 on call service



#### **Certified operators**

Dedicated training programs for users, maintenance and after sales service



#### Manuals and guides

A complete set of technical information, offering quick and efficient solutions



#### Online assets

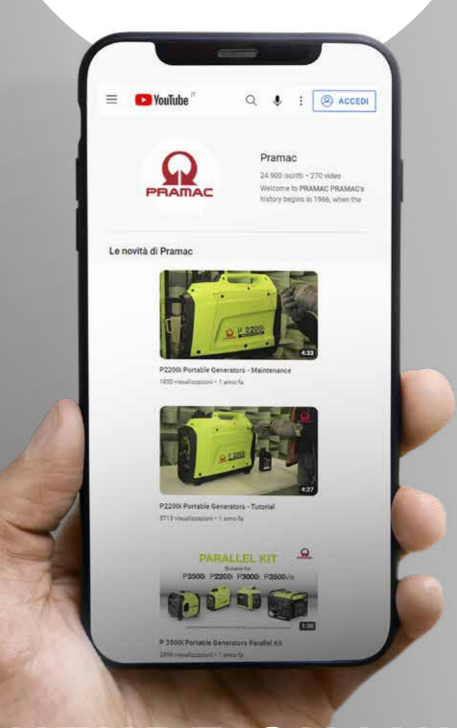
A dedicated parts website to reach technical resources, place orders, and check the parts catalogue



Products are verified and tested by Pramac R&D Engineering division. We stand behind our innovative product design, high quality, and first-class reliability with the Pramac Limited Warranty of XXXXX years/hours.

www.pramacparts.com

# FIND MANY GENERATOR TUTORIALS ABOUT USAGE AND MAINTENANCE, VISITING OUR:







Distributed by

Pramac recommends Motul



# **WE ARE THE ENERGY GENERATION!**

www.pramac.com www.pramacparts.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/07\_2024\_rev.8







