

P Inverter Series

Pramac's comprehensive line of professional portable inverter generators, designed to withstand the intensity of job site applications and business and leisure activities away from home.

Pramac P Inverter Generators provide clean and stable power for sensitive electronics, fuel efficient with low-noise level, with compact design and easy to carry.

MAIN FEATURES















Portability

Electric& Recoil starting system

2 Wire Start'

Silent and Low Emission

t Inverter ow Technology

USB

Digital Display

- Truepower Inverter technology provides clean and stable power, ideal for sensitive electronics applications requiring high-quality stable voltage and low noise
- Quiet performance and Durable enclosure
- Integrated USB ports to charge mobile devices
- Smart and user-friendly control panel
- Parallel kit receptacles to double the power
- Easy portability makes it the ideal generator for a wide range of applications
- Protection Oil Guard





Economy Mode automatically adjusts the engine speed to the optimum level to provide excellent fuel economy and noise reduction.

*2 Wire Start feature available only for P7500i



MORE STARTING CAPACITY ALLOWING YOU TO DO MORE WITH LESS

POWERRUSH™ increases electrical current upon demand, above rated output when starting electric motors



- Standard operation
- Single tool capacity



- Start second power tool
- POWERRUSH™ kicks in
- High-demand tools keep running

DOUBLE YOUR POWER

The Pramac Parallel Kit allows you to double your power when pairing two inverter generators together with the same output**.

**Connect two Pramac Inverter series for twice the power, not applicable to P2000i. Important: Applies when pairing two Inverter generators with the same output. Parallel kit sold separately.



TECHNICAL DATA

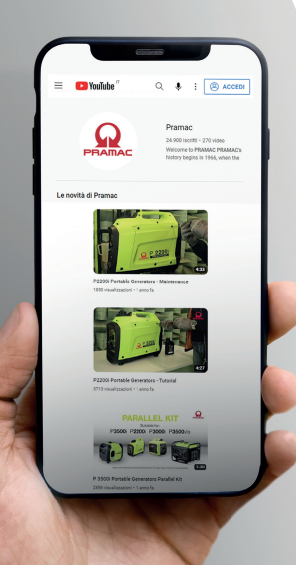


Max Power (kW) COP Power (kW) POWER SPECIFICATIONS Voltage (Volt) Frequency (Hz) Power factor (cos) ENGINE SPECIFICATIONS Brand Model	P2200i 2.1 1.9 230 V 50 Hz 1 Pramac 100l	2.5 2.3 230 V 50 Hz 1	P3500i 3.3 3.0 230 V 50 Hz 1	P7500i 7.0 6.5 230 V 50 Hz 1
Max Power (kW) COP Power (kW) POWER SPECIFICATIONS Voltage (Volt) Frequency (Hz) Power factor (cos) ENGINE SPECIFICATIONS Brand Model	2.1 1.9 230 V 50 Hz 1	2.5 2.3 230 V 50 Hz 1	3.3 3.0 230 V 50 Hz	7.0 6.5 230 V 50 Hz
COP Power (kW) POWER SPECIFICATIONS Voltage (Volt) Frequency (Hz) Power factor (cos) ENGINE SPECIFICATIONS Brand Model	1.9 230 V 50 Hz 1 Pramac	2.3 230 V 50 Hz 1	3.0 230 V 50 Hz	6.5 230 V 50 Hz
POWER SPECIFICATIONS Voltage (Volt) Frequency (Hz) Power factor (cos) ENGINE SPECIFICATIONS Brand Model	230 V 50 Hz 1 Pramac	230 V 50 Hz 1	230 V 50 Hz	230 V 50 Hz
Voltage (Volt) Frequency (Hz) Power factor (cos) ENGINE SPECIFICATIONS Brand Model	50 Hz 1 Pramac	50 Hz 1	50 Hz	50 Hz
Frequency (Hz) Power factor (cos) ENGINE SPECIFICATIONS Brand Model	50 Hz 1 Pramac	50 Hz 1	50 Hz	50 Hz
Power factor (cos) ENGINE SPECIFICATIONS Brand Model	1 Pramac	1		
ENGINE SPECIFICATIONS Brand Model	Pramac		'	
Brand Model		Pramac		
Model		Framac	Pramac	Pramac
	1001	165F	170F	192F
Final	Petrol	Petrol	Petrol	
Fuel	98 cc	149 cc	212 cc	Petrol 420 cc
Displacement (cc)				
Speed (rpm)	3000 rpm 1	3000 rpm 1	3000 rpm 1	3000 rpm 1
Cylinder	Air	Air	Air	Air
Cooling system Starting system	Recoil	Recoil	Electric + Recoil	Electric + Reco
CONSUMPTION	Necoli	necoli	Electric + Necoli	Electric + Neco
Fuel consumption at 75% of load (I/h)	1 l/h	1.1 l/h	1.6 l/h	2.2 l/h
Fuel tank capacity (L)	4.5 L	4 L	1.0 l/ll	2.2 I/II 25L
Running time at 75% of load (h)	4.5 L 4.5 h	3.5 h	6.0 h	25L 11 h
NOISE EMISSION	4.5 11	3.3 11	6.0 11	1111
Guaranteed sound power level (LWA db(A))	94	88	88	92
Noise pressure level at 7 mt (db(A))	66	61	61	64
DIMENSION AND WEIGHT	00	01	01	04
L x W x H (mm)	505x270x460	565×339×467	601x458x552	950x765x773
Weight (kg)	21	27	49.5	146
EQUIPMENTS	21	21	49.5	140
Fuel tank material	Plastic	Plastic	Metal	Metal
Socket Type Australia	1 x 15 Amps 2 USB Outlets 12V DC 8	2 x 15 Amps 2 USB Outlets	2 x 15 Amps 2 USB Outlets	2 x 15 Amps 1 x 32 Amps 2 USB Outlets
Control Panel features	Economy Mode	Economy Mode	Economy Mode	Economy Mode 2 Wire Auto Start (AUS
Voltage Regulation	Inverter	Inverter	Inverter	Inverter
Digital display	-	-	1	1
Protections	Overload; Oil Guard	Overload; Oil Guard; Over- voltage/ Temperature	Overload; Oil Guard; Short Circuit; Overvoltage; Overtemperature	Overload; Oil Guan Short Circuit; High temperature Over-speed
Transportation kit	Handle	Handle	Handles	Handles + Wheels
PARALLEL KIT Standard EU	J	1	1	1
POWERRUSH	'	J	1	,

Performance in a wide variety of applications

HIRE COMPANIES





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

YOUTUBE CHANNEL



Distributed by

MOTUL Pramac recommends Motul

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/08_2025_rev.4







