ENERGY GENERATION



BEING COMPETITIVE IS IN OUR DNA

From the Pramac Racing Team to the production of material handling equipment and power generating sets,
Pramac is always ahead of the competition.

Quality, innovation and reliability are our key drivers to satisfy customers.

BE OUR PARTNER, JOIN THE ENERGY GENERATION!





R INDUSTRIAL S.R.L

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

The **LP** Series

Your propane-powered ally





The **LP** Series









Price affordable solution maximizing portability and ease of use, the LP is a liquid propane-fueled portable generator suitable for plenty of applications such as market walking, camping, worksite and home emergency power. Easily adaptable to every standard gas cylinder LPG up to 300 mm diameter, the LP generator works connected to a LPG tank or directly with the public net ...

Efficient and environmentally friendly, this generator can be moved quickly and with minimum effort thanks to its integrated transportation kit.

MAIN FEATURES

- PRAMAC engine
- Control panels with digital display (3 main functions: hourmeter, voltmenter, frequency meter)
- AVR, Automatic Voltage Regulation, standard
- Manual Transfer Switch as optional
- 66 dB (@ 7 meters)
- 2 schuko 230V IP 44
- Integrated propane tank holder (max. 300 mm diameter)
- Practical belt for smaller diameter cylinders

PROPERTIES ADVANTAGES



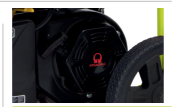
Integrared propane tank holder accepts a max 300 mm diameter propane cylinder



Extra filled cylinders can be stored without deterioration, so you can have extras on hand for emergencies. No fuel stabilizers are required



Control panel with CE sockets and 3 functions digital screen available (hourmeter, voltmeter, frequency meter)



Cylinders are usually readily available even during emergencies. They are commonly used by millions of power gas grills among other items

OPTIONALS



Practical belt to fit cylinders of lower dimensions



Manual transfer switch 40A (for manual control versions 230V)

▲ LPG or butane gas only. No natural gas.

Why use Liquid Propane Gas fuel?

- Environmentally friendly: break down harmful discharges into the atmosphere
- Lower noise than gasoline or diesel generators
- Lower maintenance: no resin deposit in the carburetor with lengthy running times
- LOWER CONSUMPTION THAN GASOLINE GENERATORS



^{*@75%} of load - based on average market fuel costs in Europe

GENERATING SET	
POWER SUPPLY	
POWER	
STAND BY POWER LTP	kW / kVA
CONTINUOUS POWER COP	kW / kVA
POWER SPECIFICATIONS	
VOLTAGE	Volt
FREQUENCY	Hz
POWER FACTOR	cos Φ
ENGINE	
BRAND	
MODEL	
FUEL	
DISPLACEMENT	CC
SPEED	rpm
CYLINDER	
COOLING SYSTEM	
STARTING SYSTEM	
CONSUMPTION	
FUEL LPG CONSUMPTION at 75% of load	Kg/h
LPG CYLINDER	L
NOISE EMISSION	
NOISE PRESSURE LEVEL at 7 mt	db(A)
GUARANTEED SOUND POWER LEVEL	LWA db(A)
DIMENSION AND WEIGHT (whit wheel mounted)	
LENGTH	mm
WIDTH	mm
HEIGHT	mm
WEIGHT (DRY)	kg
STANDARD EQUIPMENTS **	
DIGITAL DISPLAY	
SOCKETS	
TRANSPORTATION KIT	
AVR - Automatic Voltage Regulator	
PROTECTIONS**	
OIL GUARD	
THERMAL MAGNETIC PROTECTION	
ALTERNATOR PROTECTION	IP
OPTIONALS	
MTS- MANUAL TRANSFER SWITCH	

	LP 3200
	SINGLE PHASE
	3,0 / 3,3
	2,5 / 2,7
	230
	50
	0,9
	Pramac
	DJ170F
	Liquid Propane Gas
	208
	3000
	1 inclined
T L	Air
LHAN	Recoil
_ E	
	1
_	N/A
SINGLE	00
<u>ー</u>	
	94
	718
	586
	939
	58
	V - Hz - h
	2 x Schuko 230V IP44
	$\sqrt{}$
	1
	23
	0
۸V	v.pramac.com - $\sqrt{}$ = Standard

o = Accessory available - **= Other configurations and detailed specifications are available on www.pramac.com - $\sqrt{}$ = Standard

