

GAS GENERATOR

INNOVATIVES APPLICATIONS



Simple to operate and multipurpose use.

Low maintenance means fewer repairs, less troubles.

Savings up to 70% on running costs compared to gasoline powered generator sets.

Higher durability, more reliable and consumer friendly.

Multiple fuelling options available;
LPG, NG, combined LPG/NG and even biogas.

Wide range of models with power output ranging
from 700 to 5000 Watt.

Soot free emissions, no smoke, no smell;
a greener solution for people and
environment.

Noise reduction housing available
on demand for units LPG3000D,
LPG5000D and LPG6000XTD.



GAS GENERATOR

Gas powered appliances are becoming ever more popular among consumers. In addition to their well-known technical features, which allow users to save a considerable amount of money on maintenance and running costs, gas powered equipment is green & environment friendly.

Gas powered generators are among the most popular nature friendly appliances and can be used safely for almost any electric application.

Gas is easy to store and unlike traditional fuels such as gasoline or diesel, it does not "expire". This is very important especially when the generators are used as a back power supply.

Ideal for:



For business:

Backup electrical power for shops, restaurants, workshops, offices, farms etc...



For social activities:

Culture centers, schools public institutions, medical centre, organization and government department, religion centre, entertainment and sport centre



For residential:

Villa area, residence community, outdoor activities

GENERATORI DI CORRENTE A GPL LPG GENERATOR SET

DATI TECNICI / TECHNICAL SHEETS

Cod./Code	CC1500LPG B	CARATTERISTICHE / Features	
Potenza uscita (kW) Rated Output Power (kW)		1.4	1.5
Uscita volt (V) Rated Output Voltage		220	240/120
Frequenza (Hz) Frequency (Hz)		50	60
Potenza max. uscita Maximum Output Power (kW)		1.5	1.7
Tipo motore Monocilindrico a 4 tempi OHV - raff.aria forz.			
Engine Type Single cylinder, 4-stroke, OHV, Forced Air-cooled			
Avviamento Starting Method		a corda Recoil starter	
Consumi Fuel Consumption		0,34kg /kW hr	
Potenza uscita motore Rated Output Power kW (r/min)		3.0/3.600	
Dimensioni/Lungh./Larg./Alt. (mm) Dimensions/LengthxWidthx Height (mm)	605 x 460 x 470		
Peso lordo (kg) Gross Weight (kg)		43,5	
Rumorosità Noise: dB at 7 mt		62	
Cod./Code	CC3000LPG B	CARATTERISTICHE / Features	
Potenza uscita (kW) Rated Output Power (kW)		2.8	3.0
Uscita volt (V) Rated Output Voltage		220	240/120
Frequenza (Hz) Frequency (Hz)		50	60
Potenza max. uscita Maximum Output Power (kW)		3.0	3.2
Tipo motore Monocilindrico a 4 tempi OHV - raff.aria forz.			
Engine Type Single cylinder, 4-stroke, OHV, Forced Air-cooled			
Avviamento Starting Method		a corda ed elettrico Recoil and electric starter	
Consumi Fuel Consumption		0,33kg /kW hr	
Potenza uscita motore Rated Output Power kW (r/min)		5.3/3.600	
Dimensioni/Lungh./Larg./Alt. (mm) Dimensions/LengthxWidthxHeight (mm)		700 x 535 x 570	
Peso lordo (kg) Gross Weight (kg)		67,5	
Rumorosità Noise: dB at 7 mt		67	
Cod./Code	CC5000LPG B	CARATTERISTICHE / Features	
Potenza uscita (kW) Rated Output Power (kW)		GPL 4.6/4.2 N.G. 4.7/4.5	
Uscita volt (V) Rated Output Voltage		220 o 380	
Frequenza (Hz) Frequency (Hz)		GPL 50 N.G.60	
Potenza max. uscita Maximum Output Power (kW)		GPL 4.8 N.G. 5.0	
Tipo motore Monocilindrico a 4 tempi OHV - raff.aria forz.			
Engine Type Single cylinder, 4-stroke, OHV, Forced Air-cooled			
Avviamento Starting Method		a corda ed elettrico Recoil and electric starter	
Consumi Fuel Consumption		0,33kg /kW hr	
Potenza uscita motore Rated Output Power kW (r/min)		7.6/3.600	
Dimensioni/Lungh./Larg./Alt. (mm) Dimensions/LengthxWidthxHeight (mm)		74 x 60 x h 58 cm	
Peso lordo (kg) Gross Weight (kg)		130	

Silenziato

SINCO S.r.l.

Sede legale e amm.: S.S. 89 Km. 8,365 - 71011 Apricena (FG) C.F./P.IVA 01808360711- Tel. +39 0882 647622- 25- 15 Fax 0882 647635
 Capitale sociale interamente versato € 98.127,40 -Iscritta nel registro delle imprese di Foggia al n.01808360711 Iscrizione R.E.A. n.154801
 E-mail: amministrazione@sincosrl.it - commerciale@sincosrl.it - tecnico@sincosrl.it - www.sincosrl.it



GENERATORI DI CORRENTE A GPL LPG GENERATOR SET



Il generatore di corrente a G.P.L. è il prodotto ideale per non rimanere mai senza elettricità. E' stato progettato in conformità alla normativa CE e riconosciuto in America dalla USA EPA e CARB per le basse emissioni e per il rispetto della salute delle persone e dell'ambiente.

Le sue molteplici applicazioni:

- A casa vostra, come generatore di emergenza: per non rimanere mai senza luce e non restare al freddo in inverno o al caldo in estate
- In ufficio o presso i cantieri per mantenere accesi i vostri strumenti di lavoro
- In vacanza: per la baita di montagna e altri luoghi isolati
- Per le bancarelle dei mercati o le feste di paese

LPG generator set is the right product to never remain without electric power. It has been designed according to CE mark and it has been approved by the USA EPA and CARB for low emission and good protection for people's health and environment.

His applications are:

- In your house, as an emergency generator: to never remain without light or without heating on winter or conditioning on summer
- In the office or in the company to keep on working your machinery
- On holiday: for isolated houses by the sea or mountain
- For stands at open markets

A richiesta per quantità modello a METANO
Upon request: model for NATURAL GAS

SINCO S.r.l.

Sede legale e amm.: S.S. 89 Km. 8,365 - 71011 Apricena (FG) C.F./P.IVA 01808360711- Tel. +39 0882 647622- 25- 15 Fax 0882 647635
Capitale sociale interamente versato €. 98.127,40 -Iscritta nel registro delle imprese di Foggia al n.01808360711 Iscrizione R.E.A. n.154801
E-mail: amministrazione@sincosrl.it - commerciale@sincosrl.it - tecnico@sincosrl.it - www.sincosrl.it



GENERATORI DI CORRENTE A GPL – LPG GENERATOR SET

PAG.1



CC5000-LPG

open structure
LPG single-fuel generator set
13hp/ 389cc/ 188F engine
electric start
Running power: 4.6kW, Max. power: 4.8kW
230V/50Hz, single-phase
with 4 wheels
with battery(15Ah)



CC5000-LPG

open structure
LPG single-fuel generator set
open structure 13hp/ 389cc/ 188F engine
electric start
with auto-choke + auto-fuel switch
Running power: 4.6kW, Max. power: 4.8kW
230V/50Hz, single-phase
with 4 wheels
with battery(15Ah)



CC5000D-LPG

LPG single-fuel generator set
low noise 13hp/ 389cc/ 188F engine
electric start
with auto-choke + auto-fuel switch
Running power: 4.4kW, Max. power: 4.6kW
230V/50Hz, single-phase
with 4 wheels
with battery(15Ah)



5000-SR-LPG

LPG single-fuel generator set
silent + rain proof
13hp/ 389cc/ 188F engine
electric start
with auto-choke + auto-fuel switch
Running power: 4.4kW, Max. power: 4.6kW
230V/50Hz, single-phase
with battery(15Ah)

SINCO S.r.l.

Sede legale e amm.: S.S. 89 Km. 8,365 - 71011 Apricena (FG) C.F./P.IVA 01808360711- Tel. +39 0882 647622- 25- 15 Fax 0882 647635
Capitale sociale interamente versato € 98.127,40 -Iscritta nel registro delle imprese di Foggia al n.01808360711 Iscrizione R.E.A. n.154801
E-mail: amministrazione@sincosrl.it - commerciale@sincosrl.it - tecnico@sincosrl.it - www.sincosrl.it



GENERATORI DI CORRENTE A GPL – LPG GENERATOR SET

PAG.2



PMG8500D-LPG

LPG single-fuel generator set
 low noise 13hp/ 389cc/ 188F engine
 electric start
 with auto-choke + auto-fuel switch
 Running power: 4.9kW, Max. power: 5.2kW
 Rare earth alternator (PMG)
 230V/50Hz, single-phase
 with 4 wheels
 with battery(15Ah)



PMG8500-SR-LPG

LPG single-fuel generator set
 silent + rain proof
 13hp/ 389cc/ 188F engine
 electric start
 with auto-choke + auto-fuel switch
 Running power: 4.9kW, Max. power: 5.2kW
 Rare earth alternator (PMG)
 230V/50Hz, single-phase
 with battery(15Ah)

SINCO S.r.l.

Sede legale e amm.: S.S. 89 Km. 8,365 - 71011 Apricena (FG) C.F./P.IVA 01808360711- Tel. +39 0882 647622- 25- 15 Fax 0882 647635
 Capitale sociale interamente versato €. 98.127,40 -Iscritta nel registro delle imprese di Foggia al n.01808360711 Iscrizione R.E.A. n.154801
 E-mail: amministrazione@sincosrl.it - commerciale@sincosrl.it - tecnico@sincosrl.it - www.sincosrl.it

