



CON MOTORE: ENGINE BRAND:

**POWERTRAIN**  
Industrial Engines

## VERSIONE APERTA OPEN VERSION

MODELLO MODEL	LTP power METANO-NAT. GAS		LTP power GPL-LPG		MOTORE ENGINE		Consumo @ 75% carico Consumption @ 75% load		QUADRO CONTROL PANEL	L W H			Kg	dBA @7m (●)
	230V 1PH kW	400V 3PH kVA	230V 1PH kW	400V 3PH kVA	modello model	RPM	METANO NAT. GAS m <sup>3</sup> /h	GPL LPG l / h		L cm	W cm	H cm		
<b>BETA-GAS G30GO</b>	11	27	11	32	RMG3000	1500	8.5	11.9	QT2A-4520	225	102	152,1	816	-
<b>GAMMA-GAS G40GO</b>	17	43	17	45	RMG4300	1500	10.4	16.4	QT2A-4520	225	102	155,8	942	-
<b>GAMMA-GAS G60GO</b>	23	56	23	63	RMG5700	1500	15.6	21.2	QT2A-4520	225	102	153,8	1004	-
<b>GAMMA-GAS G85GO</b>	29	87	29	88	RMG8000	1500	22.2	30.1	QT2A-4520	225	102	155,5	1145	-
<b>GAMMA-GAS G105GO</b>	39	99	39	113	RMG9000	1500	23.2	31.5	QT2A-4520	225	102	155,5	1145	-

## VERSIONE SILENZIATA SILENT VERSION

MODELLO MODEL	LTP power METANO-NAT. GAS		LTP power GPL-LPG		MOTORE ENGINE		Consumo @ 75% carico Consumption @ 75% load		QUADRO CONTROL PANEL	L W H			Kg	dBA @7m (●)
	230V 1PH kW	400V 3PH kVA	230V 1PH kW	400V 3PH kVA	modello model	RPM	METANO NAT. GAS m <sup>3</sup> /h	GPL LPG l / h		L cm	W cm	H cm		
<b>KING-GAS G30GS</b>	11	27	11	32	RMG3000	1500	8.5	11.9	QT2A-4520	225	105,6	170	1126	70
<b>QUEEN-GAS G40GS</b>	17	43	17	45	RMG4300	1500	10.4	16.4	QT2A-4520	295	105,6	190	1297	70
<b>QUEEN-GAS G60GS</b>	23	56	23	63	RMG5700	1500	15.6	21.2	QT2A-4520	295	105,6	190	1359	70
<b>QUEEN-GAS G85GS</b>	29	87	29	88	RMG8000	1500	22.2	30.1	QT2A-4520	295	105,6	190	1500	72
<b>QUEEN-GAS G105GS</b>	39	99	39	113	RMG9000	1500	23.2	31.5	QT2A-4520	295	105,6	190	1500	72

**LEGENDA CODICE:**

**LEGEND CODE:**

<b>G</b>	Motore GM	GM engine
<b>S</b>	Versione silenziosa	Silent version
<b>(●)</b>	Valore misurato, rumorosità conforme alla direttiva 2000/14/CE	Tested value, noise level compliant with 2000/14/CE



Immagine a scopo illustrativo,  
tubo di alimentazione gas non fornito.  
Picture for illustration purposes,  
gas feeding hose not included.

**COMPLEMENTI - COMPLEMENTS**

<b>p. 26</b>	Struttura	Structure
<b>p. 28</b>	Quadri	Control panel
<b>p. 32</b>	Quadri Automatici	ATS
<b>p. 34</b>	Centraline	Controllers
<b>p. 36</b>	Dettagli struttura	Structure details
<b>p. 38</b>	Accessori	Accessories
<b>p. 42</b>	ISO container	ISO container
<b>p. 43</b>	Versioni Speciali	Special Versions