








# BENZINA / GASOLINE

AVVIAMENTO ELETTRICO  
ELECTRIC START

MODELLO MODEL	Potenza Power PRP	Potenza Power LTP	MOTORE ENGINE					QUADRO CONTROL PANEL					
	kW kVA	kW kVA	modello model	giri RPM	raffr. cool.				L cm	W cm	H cm		

## MODELLI IDONEI PER USO MOBILE / MODELS SUITABLE FOR MOBILE USE

230V 1PH Monofase / Single-phase - Cosfi = 0,9													
 Daily RG7300HS-M5	4,5 5,0	6,0 6,7	iGX390	3000		19	11	QFDP-RGK30-PM7	103	62	80,4	193	67
 Whisper RG10100KS-M5	9,0 10,0	10,0 11,1	CH730	3000		49	25	QFWP-RGK30-PM8	110	54	92,4	278	65
400V 3PH Trifase / Three-phase - Cosfi = 0,8													
 Daily G7900HS-M5 **	4,5 5,6	6,0 7,5	iGX390	3000		19	11	QFDP-RGK30-PT7	103	62	80,4	192	67
 Whisper G12100KS-M5 ***	9,0 11,3	10,0 12,5	CH730	3000		49	25	QFWP-RGK30-PT8	110	54	92,4	274	65

LEGENDA:  
LEGEND:


**RG** = Monofase.  
Single phase.


**G** = Trifase.  
Three phase.

**S** = versione Snerziata.  
Silent version.

**-M5** = Vedi pag.19  
See pag. 19

**H** = Honda  
**K** = Kohler

 Autonomia al 75% del carico. (\*) Valore misurato,  
Autonomy at 75% load. rumeurosità conforme

 Raffreddato ad aria.  
Air cooled. Tested value, noise level

according to 2000/14/CE.



MODELLI IDONEI PER USO MOBILE  
MODELS SUITABLE FOR MOBILE USE

\* La versione con AVR  
non ha fase rinforzata.  
Version with AVR does not  
have reinforced phase.

\*\* Con AVR riduzione di potenza  
Trifase = 6,5 kVA PRP / 7,2 kVA LTP.  
With AVR power reduction  
Three Phase = 6,5 kVA PRP / 7,2 kVA LTP.

\*\*\* Potenza 1PH = 5kW  
(4kW se alternatore con AVR).  
1PH Power = 5kW  
(4kW if alternator with AVR).