









CON MOTORE: ENGINE BRAND:

SUBARU
YANMAR
KOHLER.

APPLICAZIONI: / APPLICATIONS:





DIESEL AVVIAMENTO ELETTRICO
ELECTRIC START

MODELLO MODEL	Potenza Power PRP	Potenza Power LTP	MOTORE ENGINE					QUADRO CONTROL PANEL	L W H			Kg	dBA @7m (*)
	kW kVA	kW kVA	modello model	giri RPM	raffr. cool.				L cm	W cm	H cm		
230V 1PH Monofase / Single-phase - Cosfi = 0,9													
Daily RG5000YS	4,5 5,0	5,5 6,1	L100	3000		19	15	QFDP-RGK30-PM7	103	62	80.4	222	70
Daily RG6000KS	5,0 5,6	5,6 6,2	KD440	3000		19	14	QFDP-RGK30-PM7	103	62	80.4	200	70
Daily RG9000KS	8,8 9,8	9,8 10,9	KD425/2	3000		19	8	QFDP-RGK30-PM7	103	62	80.4	238	72
400V 3PH Trifase / Three-phase - Cosfi = 0,8													
Daily G6500YS*	4,5 5,6	5,3 6,6	L100	3000		19	15	QFDP-RGK30-PT7	103	62	80.4	203	70
Daily G7000KS*	5,0 6,3	5,6 7,0	KD440	3000		19	14	QFDP-RGK30-PT7	103	62	80.4	199	69
Daily G11000KS	8,8 11,0	9,8 12,3	KD425/2	3000		19	8	QFDP-RGK30-PT7	103	62	80.4	250	72

LEGENDA: RG = Monofase.
LEGEND: Single phase.
G = Trifase.
Three phase.
S = Versione Silenziata.
Silent version.

R= Subaru
Y= Yanmar
K= Kohler

 Autonomia al 75% del carico.
Autonomy at 75% load.
 Raffreddato ad aria.
Air cooled.

(*) Valore misurato, rumorosità conforme alla direttiva 2000/14/CE.
Tested value, noise level according to 2000/14/CE