






































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														
Minicage RG11000YEO	9,7 10,8	10,6 11,8	3TNV70	3000			39	12	QS1M-PB-PM10	115	58	94	250	n.a.*
Minicage RG13000YEO**	12,0 13,3	13,0 14,5	3TNV76	3000			39	9	QS1M-PB-PM10	115	58	94	280	n.a.*
Minicage RG9600KEO	8,5 9,4	9,4 10,4	KDW702	3000			39	13	QS1M-PB-PM10	115	58	94	250	n.a.*
Minicage RG10100KEO	10,7 11,9	11,9 13,2	KD477/2	3000			39	12	QS1M-PB-PM10	115	58	94	195	n.a.*
Minicage RG14600KEO**	12,0 13,3	13,2 14,7	KDW1003	3000			39	11	QS1M-PB-PM10	115	58	94	263	n.a.*
Minicage RG7YEO	6,9 7,6	7,5 8,4	3TNV76	1500			39	21	QS1M-PB-PM9	115	58	94	280	n.a.*
Minicage RG7KEO	6,5 7,2	7,2 8,0	KDW1003	1500			39	20	QS1M-PB-PM9	115	58	94	280	n.a.*
Minicage RG8PEO	7,2 8,0	7,9 8,8	403A-11G1	1500			39	20	QS1M-PB-PM9	115	58	94	293	n.a.*
400V 3PH Trifase Three-phase - Cosfi = 0,8														
Minicage G13500YEO	9,7 12,1	10,6 13,3	3TNV70	3000			39	12	QS1M-PB-PT10	115	58	94	252	n.a.*
Minicage G16500YEO^	12,0 15,0	13,0 16,3	3TNV76	3000			39	9	QS1M-PB-PT10	115	58	94	282	n.a.*
Minicage G11600KEO	8,5 10,6	9,4 11,8	KDW702	3000			39	13	QS1M-PB-PT10	115	58	94	254	n.a.*
Minicage G13100KEO	10,7 13,4	11,9 14,9	KD477/2	3000			39	12	QS1M-PB-PT10	115	58	94	226	n.a.*
Minicage G17600KEO^	12,0 15,0	13,2 16,5	KDW1003	3000			39	11	QS1M-PB-PT10	115	58	94	266	n.a.*
Minicage G9YEO	6,9 8,6	7,5 9,4	3TNV76	1500			39	21	QS1M-PB-PT9	115	58	94	280	n.a.*
Minicage G9KEO	6,5 8,1	7,2 9,0	KDW1003	1500			39	20	QS1M-PB-PT9	115	58	94	282	n.a.*
Minicage G10PEO	7,2 9,0	7,9 9,9	403A-11G1	1500			39	20	QS1M-PB-PT9	115	58	94	282	n.a.*

LEGENDA:
LEGEND:

RG = Monofase
Single phase
G = Trifase
Three phase
Y = Yanmar
K = Kohler
P = Perkins

O = Versione aperta
Open version
E = Avviamento elettrico
Electric Start
n.a. Non disponibile
Not available

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

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

* Il livello di rumorosità di questo modello
non rientra nei limiti della 2000/14/CE.
The noise level of this model is not
inside the limits of 2000/14/CE.



QS1M-PB-PM10
QS1M-PB-PM9