

MARCA MOTOR: ENGINE BRAND:



VERSION ABIERTA OPEN VERSION



MODELO MODEL	120/240V		120/208V				MOTOR ENGINE	refrigera- cion cool	Tier	I	h	TABLERO DE CONTROL CONTROL PANEL	L W H			Kg	
	1PH	1PH	3PH	3PH	3PH	3PH							L	W	H		
	kVA PRP	kVA LTP	kW PRP	kVA PRP	kW LTP	kVA LTP	modelo model					CONTROL PANEL	mm	mm	mm		
DUPLEX RGU12PO-ESE	9	10	9	11	10	12	403D-11G	☹	Diesel	T IV i	100	40	QFIA-4520	1400	660	1360	230
DUPLEX RGU17PO-ESE	13	14	13	16	14	17	403D-15G	☹	Diesel	T IV i	100	30	QFIA-4520	1400	660	1360	380
DUPLEX RGU27PO-ESE	19	21	19	24	21	27	404D-22G	☹	Diesel	T IV i	100	21	QFIA-4520	1400	660	1360	430
ALPHA RGU36PO-ESE	26	29	26	33	29	36	404D-22TG	☹	Diesel	T IV i	115	19	QFIA-4520	1650	700	1360	640
BETA RGU70PO-ESE	49	54	51	64	57	71	1104D-44TG1	☹	Diesel	T III	150	12	QT2A-4520	2250	1020	1521	1161
GAMMA RGU80PO-ESE	55	60	55	68	60	75	1104D-E44TG1	☹	Diesel	T III	270	21	QT2A-4520	2250	1020	1521	1330
GAMMA RGU100PO-ESE	73	80	74	92	82	102	1104D-E44TAG1	☹	Diesel	T III	270	14	QT2A-4520	2250	1020	1538	1364
GAMMA RGU130PO-ESE	82	90	91	114	100	125	1104D-E44TAG2	☹	Diesel	T III	270	15	QT2A-4520	2250	1020	1538	1400

VERSION CABINADA SILENT VERSION

MODELO MODEL	120/240V		120/208V				MOTOR ENGINE	refrigera- cion cool	Tier	I	h	TABLERO DE CONTROL CONTROL PANEL	L W H			Kg	dBa @7m	
	1PH	1PH	3PH	3PH	3PH	3PH							L	W	H			
	kVA PRP	kVA LTP	kW PRP	kVA PRP	kW LTP	kVA LTP	modelo model					CONTROL PANEL	mm	mm	mm			
DYNAMIC RGU12PS-ESE	9	10	9	11	10	12	403D-11G	☹	Diesel	T IV i	70	28	QFIA-4520	1930	800	1230	530	67
DYNAMIC RGU17PS-ESE	13	14	13	16	14	17	403D-15G	☹	Diesel	T IV i	70	21	QFIA-4520	1930	800	1230	550	67
DYNAMIC RGU27PS-ESE	19	21	19	24	21	27	404D-22G	☹	Diesel	T IV i	70	15	QFIA-4520	1930	800	1230	650	67
STRONG RGU36PS-ESE	26	29	26	33	29	36	404D-22TG	☹	Diesel	T IV i	100	16	QFIA-4520	2250	960	1258	1076	69
KING RGU70PS-ESE	49	54	51	64	57	71	1104D-44TG1	☹	Diesel	T III	150	12	QT2A-4520	2250	1056	1700	1448	67
QUEEN RGU80PS-ESE	55	60	55	68	60	75	1104D-E44TG1	☹	Diesel	T III	270	21	QT2A-4520	2950	1056	1900	1685	69
QUEEN RGU100PS-ESE	73	80	74	92	82	102	1104D-E44TAG1	☹	Diesel	T III	270	14	QT2A-4520	2950	1056	1900	1719	69
QUEEN RGU130PS-ESE	82	90	91	114	100	125	1104D-E44TAG2	☹	Diesel	T III	270	15	QT2A-4520	2950	1056	1900	1760	69

LEYENDA:	LEYENDA:
P Motor PERKINS	PERKINS engine
O Version abierta	Open version
S Version cabinada	Silent version
☹ Refrigerado por agua	Water cooled
RGU Con alternador sobredimensionado	With oversized alternator
-ESE Motor compatible con regulación estacionaria de emergencia 40 CFR Parte 60 Subparte III	Engine compliant with Emergency Stationary regulation 40 CFR Part 60 Subpart III

Consulte las páginas de 28 a 37 para todos los ratings disponibles con alternador estándar o sobredimensionado.
See pages from 28 to 37 for all available voltages with standard and oversized alternators.

PROFUNDIZACIÓN - COMPLEMENTOS	
p. 24 Estructura	Structure
p. 28 Ratings	Ratings
p. 38 Tablero de control	Control panel
p. 42 Cuadros automaticos de transferencia	ATS
p. 44 Controladores	Controllers
p. 46 Detalles de estructura	Structure details
p. 48 Accesorios	Accessories
p. 50 ISO container	ISO container
p. 51 Versiones especiales	Special Versions