



The GALAXY GO generating set range offers a large choice of engines with powers ranging from 20 to 750 kVA at 50 or 60Hz Diesel Fuel Type. The main features of the GO range are: GV-type baseframe that acts as a watertight basin for the tank and liquids of the genset (a feature which is essential for today's strictest standards); set-up for the application of canopies, a central lifting point and a radiator air extraction channel. As with all Onis Visa products, all the unit's parts are subject to a strict operating test involving over 30 checks prior to delivery.

Industrial engine, complete with cooling system, injection system with automatic speed regulator, electrical ignition system and battery charger













ALTERNATOR

Industrial, brushless alternator with electronic voltage control system







CONTROL UNIT

The Control Panel range allows you to monitor and control your generating set with ease, whilst ensuring your unit operates within safe parameters and provides important diagnostic information when needed.



STANDARD EQUIPMENT

- Modular baseframe
- Fuel tank with electronic level sensor
- Anti-vibration mounting
- Engine oil extraction pump
- Fuel decanter filter
- Highly-insulating pad on the internal exhaust pipe
- Exhaust line expander
- thermosetting powder coated paint - Battery cut-off switch
- Diesel leak retention basin
- Key-lock - Lifting hooks
- Automobile-type door gaskets with steel core (not adhesive)

OPTIONAL EQUIPMENT

- Central lifting points (standard on GV150 and GV200 baseframes, not available with oversize tanks)
- Set-up for quick release fittings (auxiliary, external tank connection)
- Racor or similar fuel pre-filters
- External sockets
- Oversize tank
- AMF automatic panel and auto start
- ATS panel
- Radiator liquid level sensor
- 220V electric pre-heater
- Electronic speed regulator (if not provided as standard)





ENGINE:	88	Perl	Kins	RNATO	or:	TAMFORD						FROM	30 TO 6	70 KVA	
000	Ø	9			L				L.W.		Kg		(a)		09
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% I/h	dBA at 7m
P 30 GO	30	33	1103A-33G	М	PI144G	GV030	-	1010	2200	1460	1080	160	-	5,4	-
P 41 GO	40	45	1103A-33TG1	М	P l 144J	GV030	-	1010	2200	1460	1090	160	-	8,2	-
P 65 GO	60	63	1103A-33TG2	М	UCI224E	GV030	-	1010	2200	1460	1190	160	-	10,4	-
P 80 GO	80	88	1104A-44TG2	М	UCI224G	GV030	-	1010	2270	1460	1360	160	-	14	-
P 105 GO	100	110	1104C-44TAG2	Е	UCI274C	GV060	-	1010	2500	1460	1390	160	800	17,1	-
P 135 GO	135	150	1106A-70TG1	М	UCI274E	GV100	-	1140	3000	1780	1750	360	800	22,7	-
P 151 GO	150	165	1106A-70TAG2	М	UCI274F	GV100	-	1140	3000	1780	1760	360	800	24,7	-
P 181 GO	180	194	1106A-70TAG3	М	UCI274G	GV100	-	1140	3000	1780	1780	360	800	32	-
P 200 GO	200	220	1106A-70TAG4	Е	UCI274H	GV100	-	1140	3000	1780	1830	360	800	34,7	-
P 251 GO	250	275	1506A-E88TAG3	E	UCDI274K	GV100	-	1140	3030	2250	2440	360	800	41,6	-
P 301 GO	300	330	1506A-E88TAG5	Е	HCI4D	GV150	-	1300	3900	2130	3220	400	800	48,2	-
P 350 GO	350	400	2206C-E13TAG2	E	HCI4E	GV150	-	1290	3900	2130	3500	400	800	58	-
P 400 GO	400	450	2206C-E13TAG3	Е	HCI4F	GV150	-	1290	3950	2130	3630	400	800	65	-
P 450 GO	455	500	2506C-E15TAG1	E	HCI5C	GV200	-	1830	4500	2280	4530	950	2500	73	-
P 500 GO	500	520	2506C-E15TAG2	Е	HCI5C	GV200	-	1830	4500	2280	4550	950	2500	81	-
P 600 GO	600	660	2806C-E18TAG1A	E	HCI5E	GV200	-	1830	4500	2280	4830	950	2500	96	-
P 650 GO	670	720	2806A-E18TAG2	Е	HCI5F	GV200	-	1830	4500	2280	5100	950	2500	97	-

ENGINE:	88	Perk	Kins	RNAT	OR:	MarelliMoto	rī						4	50 KVA	
000	(Ð			= 4				L. IW		K g ⋅				1) 🔊
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
P 450 GO	450	495	2506C-E15TAG1	Е	MJB315MB4	GV200	-	1830	4500	2280	4470	950	2500	73	-

ENGINE:	8 8	Perk	kins ALTE	RNAT	OR:	ecc alte)						6	OO KVA	
000	Q	Ð				يگي			L IW		Kg				1) 🔊
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% I/h	dBA at 7m
P 600 GO	600	650	2806C-E18TAG1A	Е	ECO40-1.5L4B	GV200	-	1830	4500	2280	4670	950	2500	96	-



ENGINE:			N TECHNOLOGIES ALT	ERNATO	OR:	TAMFORD						FROM	60 TO 6	OO KVA	
000	G	9							L IW		Kg		â		1) (
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dB/ at 7
F 60 GO	60	63	N45SM1A	М	UCI224E	GV030	-	1010	2200	1460	1000	160	800	9,7	-
F 80 GO	83	90,8	N45SM3	М	UCI224G	GV030	-	1040	2270	1460	1090	160	800	14,4	-
F 100 GO	100	110	N45TM2A	М	UCI274C	GV060	-	1010	2500	1500	1230	160	800	15,3	-
F 120 GO	120	130	N45TM3	М	UCI274D	GV100	-	1140	3000	1770	1500	360	800	20,4	-
F 170 GO	160	175	N67TM4	М	UCI274F	GV100	-	1140	3000	1770	1660	360	800	27,5	-
F 201 GO	200	220	N67TM7	М	UCI274H	GV100	-	1140	3000	1770	1840	360	800	35,1	-
F 301 GO	300	330	C87TE4	Е	HCI4D	GV150	-	1300	3900	1900	3230	400	800	54,3	-
F 350 GO	350	385	C13TE2A	E	HCI4E	GV150	-	1290	3900	1890	3520	400	800	53,7	-
F 400 GO	400	440	C13TE3A	Е	HCI4F	GV150	-	1290	3900	1890	3700	400	800	68	-
F 500 GO	500	520	C13TE7	E	HCI5C	GV200	-	1840	4500	2030	4760	950	2500	75,4	-
F 600 GO	600	660	CR16TE1W	Е	HCI5E	GV200	-	1840	4500	2030	5230	950	2500	80,3	-

ENGINE:	É		N TECHNOLOGIES ALT	ERNATO	OR:	necc alte							61	OO KVA	
000	G	9			=				L IW		Kg		â		1) 🔊
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
F 600 GO	600	660	CR16TE1W	Е	ECO40-1.5L4 B	GV200	-	1840	4500	2030	5150	950	2500	80,3	-

ENGINE:		VOL PEN	TID A	RNATO	DR:	TAMFORD					F	ROM 2	250 TO 6	30 kVA	
000	G	Ð							L IW		K g ⋅		â		1) 🔊
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
V 250 GO	250	275	TAD734GE	Е	UCDI274K	GV100	-	1140	3130	1780	2160	360	800	44,3	-
V 315 GO	300	330	TAD1341GE	E	HCI4D	GV150	-	1300	3900	2130	3370	400	800	47,2	-
V 350 GO	350	387	TAD1342GE	Е	HCI4E	GV150	-	1300	3900	2130	3460	400	800	52,2	-
V 380 GO	378	414	TAD1343GE	E	HCI4F	GV150	-	1300	3900	2130	3500	400	800	56	-
V 415 GO	400	450	TAD1344GE	Е	HCI4F	GV150	-	1300	3900	2130	3700	400	800	62,3	-
V 450 GO	451	501	TAD1345GE	Е	HCI5C	GV150	-	1300	3900	2130	3750	400	800	68,2	-
V 505 GO	500	520	TAD1641GE	Е	HCI5C	GV200	-	1830	4500	2300	4750	950	2500	75	-
V 590 GO	591	651	TAD1642GE	Е	HCI5E	GV200	-	1830	4500	2300	5020	950	2500	90,1	-
V 630 GO	630	700	TWD1643GE	Е	HCI5F	GV200	-	1830	4500	2300	5190	950	2500	94,3	-

ENGINE:		VOL PEN		ERNATO	DR:	MarelliMotor	i						4	50 KVA	
000	G	9			E				L IW		_Kg\		â		1) 🔊
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
V 450 GO	450	495	TAD1345GE	Е	MJB315MB4	GV150	-	1300	3900	2130	3530	400	800	68,2	-

ENGINE:		VOL PEN		ALTERNATO	DR:	eccalte)						3	00 k v a	
000	G	9]	= 41				L UW		Kg		à		1) [
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
V 315 GO	300	330	TAD1341GE	E E	ECO38-2LN/4	GV150	-	1300	3900	2130	3200	-	-	-	-



ENGINE:	Ÿ	DEL	JTZ ALTER	RNATC	DR:	TAMFORD						FROM	20 TO 2	50 KVA	
000	G	9							L IW		√Kg		â		0)\$
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
D21 GO	20	24	F3M2011	М	PI144D	GV020	-	890	1860	1240	630	120	-	4	-
D 30 GO	30	33	F4M2011	М	PI144G	GV020	-	890	1890	1240	720	120	-	5,5	-
D 41 GO	40	44	BF4M2011	М	P I 144J	GV020	-	890	1950	1220	840	120	-	7,4	-
D 62 GO	60	62	BF4M2011C	М	UCI224E	GV030	-	1040	2240	1460	1030	160	-	10,4	-
D 100 GO	100	110	BF4M1013EC	М	UCI274C	GV060	-	1010	2500	1620	1320	160	800	18,3	-
D 131 GO	130	137	BF4M1013FC	E	UCI274E	GV100	-	1140	3000	1820	1500	360	800	21,7	-
D 150 GO	160	172	BF6M1013EC	М	UCI274F	GV100	-	1140	3000	1770	1820	360	800	28,9	-
D 185 GO	180	189	BF6M1013FCG2	E	UCI274G	GV100	-	1140	2980	1770	1850	360	800	34,2	-
D 210 GO	200	220	BF6M1013FCG3	Е	UCI274H	GV100	-	1140	2980	1770	2100	360	800	37,7	-
D 250 GO	250	275	TCD2013L064V	Е	UCDI274K	GV100	-	1140	3130	1780	2370	360	800	39,9	-

ENGINE:	Z.	ЛОНИ	DEERE	RNATO	DR:	TAMFORD						FROM	30 TO 1	BO KVA	
000	(Ð							L. IW		Kg Kg		â		1) 🔊
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
JD 30 GO	30	33	3029DFU29	М	PI144G	GV020	-	890	1870	1320	700	120	-	5,2	-
JD 45 GO	40	45	3029TFU29	М	P l 144J	GV030	-	1010	2200	1470	900	160	-	10,6	-
JD 65 GO	60	63	4045TF158	М	UCI224E	GV030	-	1010	2220	1480	1060	160	-	10,8	-
JD 80 GO	80	88	4045TF258	М	UCI224G	GV060	-	1010	2500	1480	1200	160	800	14	-
JD 100 GO	100	110	4045HF158	M	UCI274C	GV060	-	1010	2500	1540	1560	160	800	16,5	-
JD 120 GO	120	130	6068TF258	М	UCI274D	GV100	-	1140	3000	1770	1650	360	800	20,5	-
JD 151 GO	160	175	6068HF258	М	UCI274F	GV100	-	1140	3000	1770	1750	360	800	31,3	-
JD 180 GO	180	194	6068HF258	М	UCI274G	GV100	-	1140	3000	1770	1800	360	800	31,3	-

ENGINE:	L	oo <mark>os</mark>	ALTER	NATO	or: S	TAMFORD					F	ROM 3	800 TO 7	50 KVA	
000	e	Ð							L IW		Kg		(a)		03
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
DS 300 GO	300	330	P126TI-II	Е	HCI4D	GV150	-	1300	3900	1910	2980	400	800	47	-
DS 455 GO	460	510	DP158LCF	E	HCI5C	GV200	-	1840	4500	2280	3840	950	2500	72,9	-
DS 505 GO	500	520	DP158LDF	Е	HCI5C	GV200	-	1840	4500	2280	3840	950	2500	83,4	-
DS 635 GO	640	708	DP180LBF	E	HCI5F	GV200	-	1840	4500	2280	5350	950	2500	103,8	-
DS 685 GO	670	738	DP222LBF	Е	HCI5F	GV200	-	1840	4500	2280	5610	950	2500	109,2	-
DS 745 GO	750	830	DP222LCF	E	HCI6G	GV200	-	1840	4540	2280	5750	950	2500	119,1	-

ENGINE:	L	po <mark>os</mark>		RNATO	DR:	MarelliMoto	ri				F	ROM 4	50 TO 7	50 KVA	·
000	(L W		K g ⋅				1) 🔊	
MODEL	P.R.P. kVA	L.T.P. kVA	ENGINE	REG.	ALTERNATOR	BASEFRAME	CANOPY	W mm	L mm	H mm	WEIGHT Kg	TANK SIZE I.	OVERSIZED TANK SIZE I.	CONS. 75% l/h	dBA at 7m
DS 455 GO	450	495	DP158LCF	Е	MJB315MB4	GV200	-	1840	4500	2280	3780	950	2500	72,9	-
DS 745 GO	750	830	DP222LCF	E	MJB355MB4	GV200	-	1840	4500	2280	5800	950	2500	119,1	-