



The POWERFULL B generating set range offers a large choice of engines with powers ranging from 9 to 800 kVA at 50 or 60Hz. The main features of the B range include a T-type baseframe designed to provide maximum compactness and contain overall generating set dimensions, which is often an essential requirement for installations in small spaces; the baseframe also acts as a fuel tank, ensuring high capacity fuel on-board. 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.

### **ENGINE**

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

- T-series modular frame acts as a fuel tank with electronic level sensor, plugs, loading and unloading (see model data sheet for quantity)
- High damping anti-vibration mounts placed between the engine/alternator and baseframe
- Fuel decanter filter
- Exhaust silencer (supplied loose)
- Exhaust line expander (supplied loose)rain cap
- flange and gasket on engine
- Thermosetting powder coated paint
- Battery cutoff switch (only in the CE version)

#### **OPTIONAL EQUIPMENT**

- Set-up for quick release fittings (auxiliary, external tank connection)
- Engine oil extraction pump (standard for engine powers greater than 300 kVA)
- Racor or similar fuel filter
- External sockets
- Oversize tank
- AMF automatic panel and autostart
- ATS panel
- 220V electric preheater (standard in engine powers greater than 700 kVA)
- PW005 terminal board for external electrical control panel
- Electronic speed regulator (if not provided as standard)
- IN SYNC parallel panel Remote management and control software
- Air extraction conveyor
- High sound insulating exhaust silencer
- SilentWall systems –BELL canopies HD and HT containers
- On request, the canopy colour can be different from standard Radiator liquid level sensor.





ENGINE:	88	Perl	kins ALTE	RNATO	or: S	TAMFORD						FROI	N 9 TO 8	OO KVA	
000	(	9							L.W.		Kg		(a)		109
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 9 B	9	10	403A-11G1	М	PI044E	T1	-	910	1420	1114	390	160	-	2	-
P 14 B	13,1	14,5	403A-15G1	М	PI044G	T1	-	920	1420	1250	490	160	-	2,8	-
P 15 B	15	16,5	403A-15G2	М	PI044G	T1	-	920	1420	1250	490	160	-	3,1	-
P 21 B	20	22	404A-22G1	М	PI144D	T1	-	920	1420	1260	570	160	-	4	-
P 30 B	30	33	1103A-33G	М	PI144G	T1	-	920	1550	1375	740	160	-	5,4	-
P 41 B	40	45	1103A-33TG1	М	P <b>I</b> 144J	T1	-	910	1620	1400	780	160	-	8,2	-
P 65 B	60	63	1103A-33TG2	М	UCI224E	T1	-	905	1750	1375	930	160	-	10,4	-
P 80 B	80	88	1104A-44TG2	М	UCI224G	T1	-	905	1885	1375	1090	160	-	14	-
P 105 B	100	110	1104C-44TAG2	Е	UCI274C	T1	-	940	1925	1400	1200	160	-	17,1	-
P 135 B	135	150	1106A-70TG1	М	UCI274E	T2	-	1090	2220	1630	1540	520	-	22,7	-
P 151 B	150	165	1106A-70TAG2	М	UCI274F	T2	-	1090	2340	1730	1650	520	-	24,7	-
P 181 B	180	194	1106A-70TAG3	М	UCI274G	T2	-	1090	2400	1730	1700	520	-	32	-
P 200 B	200	220	1106A-70TAG4	Е	UCI274H	T2	-	1120	2480	1750	1760	520	-	34,7	-
P 251 B	250	275	1506A-E88TAG3	Е	UCDI274K	T2	-	1120	3030	1950	2210	520	-	41,6	-
P 301 B	300	330	1506A-E88TAG5	Е	HCI4D	T3	-	1260	3000	1940	2820	890	-	48,2	-
P 350 B	350	400	2206C-E13TAG2	Е	HCI4E	T3	-	1220	3200	2200	3350	890	-	58	-
P 400 B	400	450	2206C-E13TAG3	Е	HCI4F	T3	-	1250	3320	2200	3520	890	-	65	-
P 450 B	455	500	2506C-E15TAG1	Е	HCI5C	T3	-	1260	3445	2200	4050	890	-	73	-
P 500 B	500	520	2506C-E15TAG2	Е	HCI5C	T3	-	1260	3550	2200	4050	890	-	81	-
P 600 B	600	660	2806C-E18TAG1A	Е	HCI5E	Т3	-	1536	3389	2275	4530	890	-	96	-
P 650 B	670	720	2806A-E18TAG2	Е	HCI5F	T3	-	1536	3500	2275	4680	890	-	97	-
P 730 B	750	825	4006-23TAG2A	Е	HCI6G	T4	-	1890	3960	2300	6680	1750	-	122	-
P 805 B	800	860	4006-23TAG3A	Е	HCI6G	T4	-	1890	3960	2300	6680	1750	-	130	-

ENGINE:	88	Perk	Kins	NAT		necc alte						FROI	M 9 TO 6	OO KVA	
000	(	9							L.IW H		√Kg		(a)		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 9 B	9	10	403A-11G1	М	ECP3-1L/4	T1	-	910	1420	1114	483	160	-	2	-
P 14 B	13,1	14,5	403A-15G1	М	ECP3-2L/4	T1	-	920	1420	1250	490	160	-	2,8	-
P 15 B	15	16	403A-15G2	М	ECP3-3L/4	T1	-	920	1420	1250	490	160	-	3,1	-
P 21 B	20	21,5	404A-22G1	М	ECP28-M/4	T1	-	920	1420	1260	580	160	-	4	-
P 600 B	600	660	2806C-E18TAG1A	Е	ECO40-1.5L4B	T3	-	1536	3300	2275	4370	890	-	96	-

ENGINE:	88 80	Perk	Kins ALTE	RNATO		MarelliMoto	ř						4	50 KVA	
000	Q	Ð							L.W.		<b>K</b> 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 B	450	495	2506C-E15TAG1	Е	MJB315MB4	T3	-	1260	3060	2200	4000	890	-	73	-



ENGINE:	(	POWERTRAI	N TECHNOLOGIES ALTE	RNATO	or:	TAMFORD						FROM	60 TO 6	OO KVA	
000	(	9	[ <b></b>						L IW				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% I/h	dBA at 7m
F 60 B	60	63	N45SM1A	М	UCI224E	T1	-	910	1900	1420	930	160	-	9,7	-
F 80 B	83	90,8	N45SM3	М	UCI224G	T1	-	960	1900	1420	1050	160	-	14,4	-
F 100 B	100	110	N45TM2A	М	UCI274C	T1	-	910	1970	1510	1090	160	-	15,3	-
F 120 B	120	130	N45TM3	М	UCI274D	T1	-	910	1890	1520	1110	160	-	20,4	-
F 170 B	160	175	N67TM4	М	UCI274F	T2	-	1100	2390	1790	1610	520	-	27,5	-
F 201 B	200	220	N67TM7	М	UCI274H	T2	-	1110	2490	1790	1700	520	-	35,1	-
F 301 B	300	330	C87TE4	Е	HCI4D	T3	-	1250	3000	1960	2720	890	-	54,3	-
F 350 B	350	385	C13TE2A	E	HCI4E	T3	-	1250	3030	1950	3140	890	-	53,7	-
F 400 B	400	440	C13TE3A	Е	HCI4F	T3	-	1270	3120	1950	3280	890	-	68	-
F 500 B	500	520	C13TE7	E	HCI5C	T3	-	1270	3180	1990	3500	890	-	75,4	-
F 600 B	600	660	CR16TE1W	Е	HCI5E	T3	-	1270	3180	1990	3820	890	-	80,3	-

ENGINE:	é		N TECHNOLOGIES A	LTERNATO		MarelliMoto	i						61	OO KVA	
000	G	<b>3</b>							L IW		<b>€</b> 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 B	600	660	CR16TE1W	Е	ECO40-1.5L4 B	T3	-	1270	3180	1990	3250	890	-	80,3	-

ENGINE:		VOL PEN		RNATO	DR:	TAMFORD					FI	ROM 2	50 TO 60	30 KVA	
000	(	Ð				r#1			L IW		Kg		(a)		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 B	250	275	TAD734GE	Е	UCDI274K	T2	-	1120	2650	1900	2100	520	-	44,3	-
V 315 B	300	330	TAD1341GE	Е	HCI4D	T3	-	1300	3000	2030	3080	890	-	47,2	-
V 350 B	350	387	TAD1342GE	Е	HCI4E	T3	-	1300	3000	2030	3170	890	-	52,2	-
V 380 B	378	414	TAD1343GE	E	HCI4F	T3	-	1275	3138	2020	3310	890	-	56	-
V 415 B	400	450	TAD1344GE	Е	HCI4F	T3	-	1280	3140	2020	3320	890	-	62,3	-
V 450 B	451	501	TAD1345GE	E	HCI5C	T3	-	1280	3220	2020	3520	890	-	68,2	-
V 505 B	500	520	TAD1641GE	Е	HCI5C	T3	-	1300	3300	2250	3820	890	-	75	-
V 590 B	591	651	TAD1642GE	E	HCI5E	T3	-	1300	3300	2250	4070	890	-	90,1	-
V 630 B	630	700	TWD1643GE	Е	HCl5F	T3	-	1350	3530	2300	4550	890	-	94,3	-

ENGINE:		VOL PEN	TA	RNATO		MarelliMoto	rī						4	50 KVA	
000		<del>9</del>							L IW				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% I/h	dBA at 7m
V 450 B	450	495	TAD1345GE	Е	MJB315MB4	T3	-	1280	3120	2020	3450	890	-	68,2	-

ENGINE:		VOL PEN		RNATO		necc alte							59	91 kVA	
000	C	9				r <del>i</del>			L IW		<b>K</b> 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 590 B	591	651	TAD1642GE	Е	ECO40 1.5L4 B	T3	-	1300	3270	2250	3990	890	-	90,1	-



ENGINE:	٨	DEL	JTZ ALTER	RNATO	OR:	TAMFORD						FROM	20 TO 2	50 KVA	
000	C	Ð	<u>-</u>						L IW		Kg		(a)		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
D 21 B	20	21,3	F3M2011	М	PI144D	T1	-	910	1420	1100	610	160	-	4	-
D 30 B	30	33	F4M2011	М	PI144G	T1	-	930	1560	1150	700	160	-	5,5	-
D 41 B	40	44	BF4M2011	М	P <b>l</b> 144J	T1	-	935	1620	1230	720	160	-	7,4	-
D 62 B	60	62	BF4M2011C	М	UCI224E	T1	-	960	1790	1270	840	160	-	10,4	-
D 100 B	100	110	BF4M1013EC	М	UCI274C	T1	-	940	2120	1580	1160	160	-	18,3	-
D 131 B	130	137	BF4M1013FC	E	UCI274E	T2	-	1090	2300	1800	1450	520	-	21,7	-
D 150 B	160	172	BF6M1013EC	М	UCI274F	T2	-	1116	2503	1756	1760	520	-	28,9	-
D 185 B	180	189	BF6M1013FCG2	E	UCI274G	T2	-	1120	2560	1910	1970	520	-	34,2	-
D 210 B	200	220	BF6M1013FCG3	Е	UCI274H	T2	-	1120	2560	1910	2000	520	-	37,7	-
D 250 B	250	275	TCD2013L064V	Е	UCDI274K	T2	-	1080	2700	1900	2350	520	-	39,9	-

ENGINE:	4	Јони	DEERE	RNATO	or:	TAMFORD						FROM	30 TO 18	80 kVA	
000	(	<u> </u>							L IW				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% I/h	dBA at 7m
JD 30 B	30	33	3029DFU29	М	PI144G	T1	-	934	1500	1340	700	160	-	5,2	-
JD 45 B	40	45	3029TFU29	М	P <b>I</b> 144J	T1	-	940	1570	1450	840	160	-	10,6	-
JD 65 B	60	63	4045TF158	М	UCI224E	T1	-	910	1850	1450	1090	160	-	10,8	-
JD 80 B	80	88	4045TF258	М	UCI224G	T1	-	905	1917	1500	1110	160	-	14	-
JD 100 B	100	110	4045HF158	M	UCI274C	T1	-	940	2010	1621	1190	160	-	16,5	-
JD 120 B	120	130	6068TF258	М	UCI274D	T1	-	950	2126	1556	1350	160	-	20,5	-
JD 151 B	160	175	6068HF258	М	UCI274F	T2	-	1116	2380	1782	1650	520	-	31,3	-
JD 180 B	180	194	6068HF258	М	UCI274G	T2	-	1116	2429	1782	1680	520	-	31,3	-

ENGINE:		DO <mark>OS</mark>	ALTER	RNATO	DR:	TAMFORD					F	ROM 3	00 TO 7	50 KVA	
000	Q	Ð					PAME CANOPY W L H			Kg		(a)		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 300 B	300	330	P126T <b>I-II</b>	Е	HCI4D	T3	-	1250	3000	2000	2680	890	-	47	-
DS 455 B	460	510	DP158LCF	E	HCI5C	T3	-	1410	3110	2110	3570	890	-	72,9	-
DS 505 B	500	520	DP158LDF	Е	HCI5C	T3	-	1410	3110	2110	3500	890	-	83,4	-
DS 635 B	640	708	DP180LBF	E	HCI5F	T3	-	1410	3420	2150	4200	890	-	103,8	-
DS 685 B	670	738	DP222LBF	Е	HCI5F	T3	-	1410	3500	2170	4460	890	-	109,2	-
DS 745 B	750	830	DP222LCF	E	HCl6G	T3	-	1410	3630	2170	4690	890	-	119,1	-

ENGINE:	L	DOOS		ERNATO		<b>MarelliMoto</b> i	i				FI	ROM 4	50 TO 7	50 KVA	
000	(	Ð							L IW				(a)		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 B	450	495	DP158LCF	Е	MJB315MB4	T3	-	1410	2980	2110	3360	890	-	72,9	-
DS 745 B	750	830	DP222LCF	Е	MJB355MB4	T3	-	1410	3580	2170	4750	890	-	119,1	-