

1500 rpm - 50 Hz
1800 rpm - 60 Hz

IVECO

30 - 792 kVA

3^{ph}

Trifase
Three phase
Triphasé
Trifásico



Aperto
Open frame
Sur châssis
Abierto



Raffreddato ad acqua
Water cooled
Refrroidi à eau
Refrigerado por agua



GP 66 A/I

MODELLO model	POTENZA/Power-kVA				MOTORE/Engine								SERBATOIO tank	DIMENSIONI dimensions			PESO weight	QUADRO ELETTRICO electric panel		INSONORIZZATO soundproof			
	CONT. PRP		MAX LTP		MODELLO model	REG gov	CIL. cyl. N.	CILIND. displac. cc	POTENZA power cv/hp		CONSUMO consump. 75% carico load l/h			L	L mm	L mm		A mm	Kg	MODELLO model		MODELLO model	
	50 Hz	60 Hz	50 Hz	60 Hz					50 Hz	60 Hz	50 Hz	60 Hz								MAN key start	AUTOM automatic start	S	SM

Gruppi elettrogeni non conformi con le normative europee Stage 2 - These Diesel Generator set models are not compliant with EU stage II Emission Legislation

GP33A/I-N	30	36	33	39,5	8031 I 06	M	3	2900	43	49	5,9	6,6	70	1750	700	1100	740	M060	A060	T60 GP33S/I-N	/
GP44A/I-N	40	48	44	53	8041 I 06	M	4	3900	56	65	7,2	8,8	70	1750	700	1100	840	M060	A060	T60 GP44S/I-N	/
GP140A/I-N	125	148,5	138	187	N67SM1	M	6	6700	165	188	23,2	27,5	140	2850	1000	1400	1390	M070	A070	T80 GP140S/I-N	/

Gruppi elettrogeni conformi con le normative europee Stage 2 - These Diesel Generator set models are compliant with EU stage II Emission Legislation

GP33A/I	30	/	33	/	8035 E15	M	3	2900	43	/	5,9	/	70	1750	700	1100	740	M060	A060	T60 GP33S/I	/
GP44A/I	40	/	44	/	F32SM1A	M	4	4500	58	/	8,5	/	70	1750	700	1100	840	M060	A060	T60 GP44S/I	/
GP55A/I	50	/	55	/	F32TM1A	M	4	3200	68,8	/	9,2	/	70	1750	700	1100	900	M070	A070	T65 GP55S/I	/
GP66A/I	60	69	66	76	N45SM1A	M	4	4500	73	80	10,2	11,7	100	2100	900	1300	980	M070	A070	T65 GP66S/I	/
GP84A/I	75	/	83	/	N45SM2A	M	4	4500	99	/	12,7	/	100	2100	900	1300	1040	M070	A070	T65 GP84S/I	/
GP95A/I	85	100	94	111	N45TM1A	M	4	4500	116	130	14,4	17,5	100	2100	900	1300	1040	M070	A070	T70 GP95S/I	/
GP110A/I	100	115	110	125	N45TM2A	M	4	4500	131	146	16,2	19,6	100	2100	900	1300	1170	M070	A070	T70 GP110S/I	/
GP145A/I	130	150	143	165	N67TM2A	M	6	6700	170	190	24	29	140	2850	1000	1400	1420	M070	A070	T80 GP145S/I	/
GP165A/I	150	178	165	196	N67TM3A	M	6	6700	206	224	29	32	140	2850	1000	1400	1460	M070	A070	T85 GP165S/I	/
GP176A/I	160	/	176	/	N67TM3A	M	6	6700	206	/	29	/	150	2850	1000	1400	1460	M070	A070	T85 GP176S/I	/
GP220A/I	200	228	220	252	N67TE2A	E	6	5900	263	292,4	39	ND	150	3000	1100	1500	1560	M085	A087	T85 GP220S/I	T87 GP220SM/I
GP280A/I	250	297	275	326	CURS0R87 TE1D	E	6	8700	347	375	49	54	150	3000	1100	2100	2100	M087	A087	T87 GP280S/I	T90SM GP280SM/I
GP305A/I	275	/	300	/	CURS0R 87TE1D	E	6	8700	347	/	49	/	150	3000	1100	2100	2150	M087	A087	T87 GP305S/I	T90SM GP305SM/I
GP330A/I	300	360	330	396	CURS0R 10 TE1D	E	6	12880	389	423	53,7	63,8	300	3200	1300	2100	2550	M087	A087	T90S GP330S/I	T100SM GP330SM/I
GP385A/I	350	388	385	425	CURS0R 13TE2A	E	6	12880	448,8	489,6	57,3	67,4	300	3200	1300	2100	2750	M087	A087	T90S GP385S/I	T100SM GP385SM/I
GP440A/I	400	430	440	472	CURS0R 13TE3A	E	6	12900	526,3	541,2	72,5	82,5	320	3400	1400	2200	3800	M087	A087	T100S GP440S/I	T110SM GP440SM/I
GP810A/I	720	/	792	/	V8TE2	E	8	20080	830	/	113	/	370	3800	1700	2250	6230	M087	A087	T110S GP810S/I	T120 GP810SM/I