

**SPECIFICATIONS FOR GEN-PRO PORTABLE GENERATORS, USING HONDA, HEAVY DUTY, OVERHEAD VALVE ENGINES. ALL SETS ARE GASOLINE FUELED WITH EXTENDED RUN FUEL TANKS**

GENERATOR MODELS	SINGLE PHASE, 120/240 VOLTS, 60 HERTZ WITH ALL HONDA ENGINES								
	GPN-30H	GPN-40H	GPN-50H	GPN-50EH	GPN-65H	GPN-65EH	GPN-75H	GPN-75EH	GPN-125EH
GENERATOR REGULATION	ALL MODELS : PLUS OR MINUS 5% FROM NAMEPLATE RATING								
FREQUENCY REGULATION	ALL MODELS : PLUS OR MINUS 5% FROM NAMEPLATE RATING								
ENGINE BRAND	ALL MODELS : HONDA, OVERHEAD VALVE, AIR COOLED ENGINES								
ENGINE MODELS	GX160	GX200	GX270	GX270	GX390	GX390	GX390	GX390	GX620
ENGINE STARTER	ROPE RECOIL	ROPE RECOIL	ROPE RECOIL	ROPE & ELECTRIC	ROPE RECOIL	ROPE & ELECTRI C	ROPE RECOIL	ROPE & ELECTRI C	ELECTRI C
ENG. HP/3600 RPM	5.5	6.5	9	9	13	13	13	13	20
ENG. CU. CENTIMETER	160	196	270	270	389	389	389	389	620
ENGINE CYLINDERS	ALL MODELS : SINGLE CYLINDER WITH CAST-IN IRON CYLINDER WALL								2 V-TWIN
LOW OIL PROTECTION	ALL MODELS : STANDARD ENGINE SHUT-DOWN PROTECTION								
db(A) AT 7 METERS	73	74	76	76	77	77	78	78	86
FUEL TANK (GAL.)	4	4	4	4	4	4	4	4	8
3/4 LOAD RUN TIME (HRS)	10	9	6.7	6.7	4.7	4.7	4.2	4.2	6
FUEL USE (GAL/HR)	0.4	0.44	0.6	0.6	0.84	0.84	0.95	0.95	1.3
MOTOR STARTING POWER	1 HP	1 HP	1.5 HP	1.5 HP	2 HP	2 HP	2.5 HP	2.5 HP	5 HP
BUILT-IN DOLLY KIT	PART #G-12 IS OPTIONAL 2-WHEEL DOLLY FOR ALL (8) MODELS								YES
MAIN CIRCUIT BREAKER	ALL MODELS : MAIN LINE AUTOMATIC CIRCUIT BREAKER PROTECTING WINDINGS AND INDIVIDUAL CIRCUIT BREAKERS PROTECTING EACH RECEPTACLE.								
VOLT & HOUR METER	ALL MODELS : STANDARD EQUIPMENT ON CONTROL PANEL								
120 VOLT RECEPTACLES	ALL MODELS : (4) NEMA 5-15R, 120 VOLT, 20 AMP WITH GROUND FAULT CIRCUIT INTERRUPTERS (GFCI)								NEMA L5-30R
120/240 VOLT RECEPTS.	N/A	(1) NEMA L14-20R T-LOCK			(1) NEMA L14-30R TWIST-LOCK			N. 14-50R	
LENGTH, INCHES	26	26	26	28	28	28	28	28	35
WIDTH, INCHES	20	20	20	22	22	22	22	22	24
HEIGHT, INCHES	21	21	21	22	22	22	22	22	26
NET WEIGHT (LBS.)	131	139	170	187	193	208	200	215	305