

📕 An American Company 🖕

We produce our products in our 200,000ft² facility located in Le Center, Minnesota, equipped with modern engineering, fabrication and assembly capabilities.



Tri-Fuel

Designed to easily run and transition between three fuel sources; LP, Natural Gas, and Gasoline.



TÜV & EPA CERTIFIED

We take the time to engineer our products to have the certification you need.

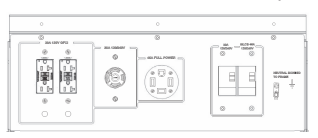


<u>15 Gallon Fuel Tank</u> The EPA approved steel fuel tank design

eliminates hydrocarbon emissions.



Receptacle Panel

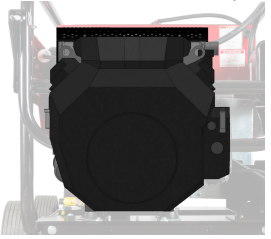


HPS12000HE-03/A HPS12000HE-03/B HPS12000HE-03/C 10,800 RUNNING WATTS

<u>Rugged Steel Design</u> Engineered and built tough with steel and powder coat paint.



Honda Commercial Engine



Brushless Industrial Genend



SPECIFICATIONS

ENGINE

ENGINE BRAND	HONDA	
ENGINE MODEL	GX630	
ENGINE STARTER	ELECTRIC	
ENGINE SPEED	3600 RPM	
ENGINE CYLINDERS	V-TWIN	
DISPLACEMENT/TYPE	688 CC / OHV	
FREQUENCY REGULATION ⁽¹⁾	+/- 3%	
LOW OIL PROTECTION	STANDARD	
RECOMMENDED OIL ⁽²⁾	5W-30	
OIL CAPACITY	1.7 OT	
FUEL TANK	15 GAL	
FUEL GAUGE	YES	
FULL LOAD RUN TIME ⁽³⁾	9.1 HOURS	
FUEL CONSUMPTION GASOLINE 100% LOAD NATURAL GAS 100% LOAD LP GAS 100% LOAD	1.67 GAL/HR 200 FT³/HR - 204,000 BTU/HR 2.2 GAL/HR - 201,304 BTU/HR	
BATTERY SIZE ⁽⁴⁾	12V U1 300CCA	
NOTES: (1) Steady state frequency regulation. (2) The recommended oil is for		

NOTES: (1) Steady state frequency regulation. (2) The recommended oil is for normal applications. See operator's manual for the recommended oil for your needs. (3) Run time is estimated using gasoline. (4) Battery not included.

OPTIONAL ACCESSORIES

COVER	45″ x 32″ x 30″
60A PLUG	300137
BATTERY	12V U1 300 CCA
MAINTENANCE KIT	16200-005
MANUAL TRANSFER SWITCH	XRK0606D

ELECTRICAL

STARTING WATTS	RUNNING WATTS	AMPS @120V	AMPS @240V
12,000	10,800	90	45
10,800	9,720	81	40.5
9,600	8,640	72	36
GULATION		CAPACITO	DR +/- 5%
JTRAL			YES
MAIN CIRCUIT BREAKER 45 AMP, 2			MP, 240V
120 VOLT RECEPTACLES (2)NEMA 5-20 20A DUPLEX (GFCI)			
T RECEPTACLES	()		
	WATTS 12,000 10,800 9,600 GULATION JTRAL FBREAKER CEPTACLES	WATTS WATTS 12,000 10,800 10,800 9,720 9,600 8,640 GULATION JTRAL T BREAKER (2)NEMA 5-2 T RECEPTACLES (1)	WATTS WATTS @120V 12,000 10,800 90 10,800 9,720 81 9,600 8,640 72 GULATION CAPACITO JTRAL

GENSET

	0	
MOTOR STARTING (CODE G)	3.5 HP	
DBA @ 7 METERS	78	
TOTAL HARMONIC DISTORTION	< 6%	
4-WHEEL DOLLY KIT	STANDARD	
INSULATION	CLASS H	
PROTECTIVE ROLL FRAME	1.25" DIA. 14 GA. STEEL	
ASSEMBLED IN	USA	
EPA APPROVED	YES	
CARB APPROVED	NO	
TÜV CERTIFICATION	CSA	
UNIT WARRANTY ⁽¹⁾	3 YEARS RESIDENTIAL	
NOTES: (1) For more generator warranty see operator's manual		

NOTES: (1) For more generator warranty, see operator's manual.

SHIPPING

SHIPPING DIMENSIONS (L x W x H)	50″ x 27″ x 35″
SHIP WEIGHT	456 LBS
FREIGHT CLASS	70





33.4"

Specifications are subject to change without notice.