

**GENERATORS** 



## **Trusted Performance**

Honda Generators are powered by proven 4-stroke Honda engines that don't mix oil and gas. This offers many advantages, including clean and quiet operation, low ownership costs and low emissions.

## **CSA Approved**

All Honda Generators purchased in Canada meet or exceed Canadian Standards Association (CSA) safety and Environmental Protection Agency (EPA) emissions standards.

## **Light & Compact**

Our latest inverter generators are smaller, lighter and quieter than ever before. Many Honda generators produce voltage that is smoother and more consistent than commercially available power sources.

## **Dual-Voltage Selection**

Honda high-output generators offer dual electrical standby power and are available in 4,000 to 10,000 watt models. The dual-voltage configuration allows you to power up appliances that require 120 or 240 volts.

## Cold Climate Technology™

Available on all models, Honda Cold Climate Technology™ is specifically designed for cold Canadian climates. This standard-issued breather heater system helps prevent generator shutdown in freezing conditions, so you don't get left out in the cold.

## **Exceptional Warranty**

Honda generators feature proven quality and reliability, along with a trusted warranty protection up to 36 months, and the support of a convenient Honda retailer network offering exceptional service.

## **Easy Operation**

From intuitive features and ease-of-use to the carefully crafted reliability of portable power, all Honda generator controls are easily accessible and designed for ultimate convenience.

## **Super Quiet Operation**

Honda Super Quiet portable generators feature exhaust and muffler technology engineered to lower noise ratings within the 48-60 dB(A) ranges, so you'll have to worry less about disturbing your neighbours — or your own peace and quiet.

## Long Lasting Quality

Honda Generators are premium products offering rugged yet clever design with long lasting quality you can count on.

#### **Power Senstive Electronics**

Honda was first to develop generators capable of powering sensitive electronics. Inverter technology regulates surges of raw power and smooths them out to the same high-quality electricity as the outlets in your home. The inverter models range from 1,000 to 7,000 watts to power everything from a laptop to a cottage.

# The right wattage for the right amount of power

	Application	Approximate wattage required for running	Approximate wattage required for starting
	Coffee Maker	1,750	1,750
. 1	Dishwasher	1,450	1,800
5	Electric Fry Pan	1,300	1,300
1	Electric Range		
1	6 in. element	1,500	1,500
	8 in. element	2,100	2,100
	Microwave Oven, 625 watts	625	800
	Toaster		
	2-slice	1,050	1,050
	4-slice	1.650	1.650
	Electric Blanket (queen size)	800	800
		700	
	Refrigerator or Freezer		2,200
	20" Box Fan or Table Fan	120	180
	Lights (as indicated on bulbs.)	(-)	(-)
	Clothes Washer	1,150	2,300
	Clothes Dryer		
	Gas	700	1,800
	Electric	5,750	1,800
	Dehumidifier	650	800
	Furnace Fan, gas or fuel oil		
	0.125 hp	500	1,000
	0.16 hp	750	1,500
	0.25 hp	900	1,800
	0.3 hp	1.000	1,800
	0.5 hp	1,200	2,500
	Sump Pump	1,200	2,000
	0.3 hp	750	1,500
	0.5 hp	1,000	2,100
	Hair Dryer	300 to 1,500	300 to 1,500
	Clothes Iron		
		1,200	1,200
	Room Air Conditioner - 10,000 BTU	1,500	2,200
	Central Air Conditioner		
	10,000 BTU	1,500	2,200
	20,000 BTU	2,500	3,300
	24,000 BTU	3,800	4,950
	40,000 BTU	6,000	7,800
	Radio	50 to 200	50 to 200
	Television (colour)		
2	20 in. (LCD)	65	65
₹	26 in. (LCD)	110	110
	36 to 42 in. (Plasma)	250	250
	50 to 60 in. (Plasma)	340	340
	VCR/ DVD	35 to 50	35 to 50
	Game Console	100	100
	Laptop	50 to 75	50 to 75
	Computer	150	150
	Modem	25	25
	Monitor		
	Tube Type	200 to 250	200 to 250
	LCD	30	30
	Printer	100	100
	RV Air Conditioner - 13,500 BTU	1,800	2,800
	Vacuum Cleaner	000	1100
	Upright	800	1,100
	Canister	1,100	1,500
	Garage Door Opener		
	0.25 hp	550	1,100
	0.3 hp	725	1,400

	Application	Approximate wattage required for running	Approximate wattage required for starting
	Air Compressor		
	0.5 hp	1,000	2,000
	1 hp	1,500	4,500
1	1.5 hp	2,200	6,000
	2 hp	2,800	7,700
	Bench Grinder		
	6 in.	720	1,000
	8 in.	1,400	2,500
	10 in.	1,600	3,600
	Electric Cultivator - 0.3 hp	700	1,400
	Electric Hedge Trimmer - 18 in.	400	550
	Electric Grass Trimmer	500	650
	Drum Mixer - 0.25 hp	700	1,400
	Flood Lights - Mercury Hallogen	1,000	1,000
	Floor Polisher		
	16 in 0.75 hp	1,400	3,100
	20 in 1 hp	1,600	4,500
	Power Hand Drill		
	0.25 in.	350	350
	0.375 in.	400	400
	0.5 in.	600	600
	Submersible		
	Water Pump 400 gpm	200	400
	Centrifugal. Type	500	650
	Wet/ Dry Vacuum		
	1.7 hp	900	900
	2.5 hp	1,300	1,300
	Saws	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Worm Drive (chop saw)	1,800	2,600
	Band Saw	1,100	1,400
	Circular Saw	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
	6.5 in.	800	1.200
	7.25 in.	1,400	2,300
	8.25 in.	1,800	3,000
	Electric Chain Saw	,	7,
	12 in 1.5 hp	900	1.100
	14 in 2 hp	1,100	1,400
	Table Saw		
	1.7 hp	1,500	3,000
	2.5 hp	1,800	4,500
	Electric Welders		
	70-amp	2,800	2,800
	100-amp	3,600	3,600
	200-amp	9,000	9,000
	Kango Hammer	900	1,200
	Farm Equipment		
	Electric Fence (40 km/25 miles)	250	250
	Stock Tank De-icer	1,000	1,000
	Grain Cleaner	650	1,000
	Portable Conveyer - 0.5 hp	1,000	2,400
	Grain Elevator - 0.75 hp	1,400	3,000
	Milk Cooler	1,100	2,300
	Mixer - 3.25 cubic feet, 0.75 hp	2,800	7,700
	Milking Machine - 2 hp	1,000	2,300
	J	,	

Note: Check your equipment or appliance for actual wattage requirement.

Watts ÷ AMPS = Volts | Watts ÷ Volts = AMPS | Volts x AMPS = Watts





#### Ultra-Quiet 1000i

EU1000iTC3/C4

- Lightweight and portable 13 kg (28.7 lb).
- Recommended for TVs, lights, fans, small power tools and more.
- Inverter, stable power of 1,000 watts, at 120 VAC
- Up to 3 hours of power at maximum rated output, up to 7 hours at 25% output on a tank of gas.
- Parallel-connect capability with another EU1000i.



### Ultra-Quiet 2200i

EU2200iTC

- 2,200 watts of Honda inverter 120 VAC power.
- Honda GXR120, OHC, 4-stroke commercial series engine.
   The GXR120 provides superb durability and reliability.
- Whisper-quiet operation 57 dB(A) at rated load, 48 dB(A) at 25% load.
- Easy to carry 21.1 kg (46.5 lb).
- Double your power, connect it with a EU2200i Companion model for up to 4,400 watts maximum of power (3,600 watts rated).



## Ultra-Quiet 2200i Companion

EU2200iTC1 Companion

- 2,200 watts of Honda inverter 120 VAC power.
- Honda GXR120, OHC, 4-stroke commercial series engine.
   The GXR120 provides superb durability and reliability.
- Easy to carry 21.1 kg (46.5 lb).
- Double your power, connect it with a EU2200i model for up to 4,400 watts maximum of power (3,600 watts rated).



#### Ultra-Quiet 2200i GFCI

EB2200iTC

- 2,200 watts of Honda inverter 120 VAC power.
- Whisper-quiet operation 57 dB(A) at rated load, 48 dB(A) at 25% load.
- Easy to carry 21.1 kg (46.5 lb).
- GFCI Duplex Receptacle, Neutral Bonded.
- Ideal for jobsite applications, modern hot air furnaces, sensitive equipment and electronics.



## Ultra-Quiet 3200i

EU3200iC

- All-new GX130cc engine.
- New Eco-Throttle switch for greater fuel efficiency.
- Lightweight and portable only 27 kg (59.5 lb).
- Bluetooth capable technology allows you to monitor and control features.



#### Ultra-Quiet 3000i ES

EU3000isC4

- Powers most furnaces, fridges, microwaves, most 13,500 BTU/h RV AC units; great for RVing and more.
- Inverter stable power of 3,000 watts, at 120 VAC.
- Up to 7.2 hours of power at maximum rated output, up to 20 hours at 25% output on a tank of gas.
- · Electric start and back-up recoil start.



#### Ultra-Quiet 7000i ES

EU7000isCT1

- Fuel injected better fuel efficiency and lower maintenance.
- Inverter, stable power of 7,000 watts, at 120/240 VAC.
- Perfect for home and cottage back-up power, outdoor events and commercial worksites.
- Up to 6.5 hours of power at maximum rated output, up to 18 hours at 25% output on a tank of gas.
- · Electric start and back-up recoil start.

## **Inverter Series** Specifications

Specific	cations			Ultra-Quiet 1000i	Ultra-Quiet 2200i	Ultra-Quiet 2200i Companion	Ultra-Quiet 2200i GFCI	Ultra-Quiet 3200i	Ultra-Quiet 3000i ES	Ultra-Quiet 7000i ES
Model Code		EU1000iTC3/C4*	EU2200iTC†	EU2200iTC1 Companion <sup>†</sup>	EB2200iTC	EU3200iC	EU3000isC4	EU7000isCT1		
Generator Type		Inverter	Inverter	Inverter	Inverter	Inverter	Inverter	Dual inverter		
Maximum AC Output (Watts)		1,000	2,200	2,200	2,200	3,200	3,000	7,000		
AC Voltage Available		120	120	120	120	120	120	120 / 240		
Maximum Continuous AC Output (Watts)		900	1,800	1,800	1,800	2,600	2,800	5,500		
Max. Rated AC Amperage @ 120 V / 240 V		7.5 / -	15 / -	15.0 / - (30.0 / - in parallel operation)	15.0 / -	21.7 / -	23.3 / -	45.8 / 22.9		
Ground Fa	ult Circuit Ir	nterrupte	r (GFCI)	N/A	N/A	N/A	Standard	N/A	N/A	N/A
Frequency	(Hertz)			60	60	60	60	60	60	60
Automatic	: Voltage Re	gulator		Standard	Standard	Standard	Standard	Standard	Standard	PWM (Pulse Width Modulation)
DC Output	t Volts / Am	ps		12 / 6.5	12 / 8.3	N/A	N/A	N/A	12 / 8.3	N/A
Common Duplex Receptacle Specifications		7.5 amps/120 VAC continuous is available as combined total from these two AC receptacles.	15.0 amps/120 VAC continuous is available as combined total from these two AC receptacles.	N/A	15.0 amps/120 VAC continuous is available as combined total from these two AC GFCI receptacles.	21.7 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps is available from a single receptacle.	23.3 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps is available from a single receptacle.	40 amps/120 VAC continuous is available as combined total from these two AC receptacles. Maximum of 20 amps available from a single receptacle.		
DC Recept	tacle Specifi	ications		6.5 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	8.3 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	N/A	N/A	N/A	8.3 amps/12 VDC is available from this receptacle. Important Note: AC and DC output cannot be used simultaneously. DC system uses floating N (Neutral) type.	N/A
DC Chargi				Standard	Standard	N/A	N/A	N/A	Standard	N/A
NEMA#LS-30R	20 Amp	2 / 240 V Specific SMA#L14-30R 30 Amp 120/240 VAC	CS6364/5 50 Amp	N/A	N/A	This receptacle (NEMA # L5-30R) will supply 30.0 amps at 120 VAC continuously in parallel operation.	N/A	This receptacle (NEMA # L5-30R) will supply 23.3 amps at 120 VAC continuously.	This receptacle (NEMA # L5-30R) will supply 23.3 amps at 120 VAC continuously.	This receptacle (NEMA #L5-30R) will supply 30 amps at 120 VAC continuously. This receptacle (NEMA #L14-30R) will supply 22.9 amps at 240 VAC and 45.8 amps at 120 VAC continuously.
Engine Ty	/pe			Honda GXH50T OHV, 4-stroke, air-cooled	Honda GXR120T, OHC, 4-stroke, air-cooled	Honda GXR120T, OHC, 4-stroke, air-cooled	Honda GXR120T, OHC, 4-stroke, air-cooled	Honda GX130 OHV, 4-stroke, air-cooled	Honda GX200T2 OHV, 4-stroke, air-cooled	Honda GX390T2 OHV, 4-stroke, air-cooled
Displacen				49.4 cc	121 cc	121 cc	121 cc	130 cc	196 cc	389 cc
Starting S				Manual recoil	Manual recoil	Manual recoil	Manual recoil	Recoil/full transistor	Electric/recoil	Electric/recoil
	l Oil Alert™	System		Standard	Standard	Standard	Standard	Standard	Standard	Standard (LED display)
Auto Thro				Eco-Throttle™ standard	Eco-Throttle™ standard	Eco-Throttle™ standard	Eco-Throttle™ standard	Eco-Throttle™ standard	Eco-Throttle™ standard	Eco-Throttle™ standard
	tart Capab	ility		No	No	No	No	No	No	Optional
Fuel Tank	Capacity			2 litres (0.44 lmp. gal.)	3.6 litres (0.79 lmp. gal.)	3.6 litres (0.79 lmp. gal.)	3.6 litres (0.79 lmp. gal.)	4.6 litres (1.01 lmp. gal.)	13 litres (2.86 lmp. gal.)	19.2 litres (4.22 lmp. gal.)
Transport	: Wheels			N/A	N/A	N/A	N/A	N/A	Optional wheel kits: 4-wheels, same size: P/N 06423-Z59-T30 4-wheels, large RR & front swieel/locking wheels: P/N 06424-Z59-000AH 2-wheels with telescoping handles: P/N 06425-Z59-020AH	2-wheel kit standard
Lifting Ho	ook			N/A	N/A	N/A	N/A	N/A	N/A	Optional (P/N 06531-Z11- E00ZA)
Battery				N/A	N/A	N/A	N/A	N/A	Standard (P/N 31500-HN1-003AH)	Standard (P/N 31500-MCR-D02AH)
Approxim (hrs.) / Ta	nate Runnin ankful	g Time		3** / 7***	3.2** / 8.1***	3.2** / 8.1***	3.2** / 8.1***	3.3** / 8.6***	7.2** / 20***	6.5** / 18 ***
Rated Fuel Consumption (litres/hr)		0.67**	1.14**	1.14**	1.14**	1.43**	1.78**	2.95**		
Noise Level dB(A) (1.5 m to 7 m)		57** / 52***	57** / 48***	57** / 48***	57** / 48***	TBD	58** / 48***	60**		
Length (Without Handles and Wheels)		451 mm (17.8 in.)	509 mm (20 in.)	509 mm (20.0 in.)	509 mm (20.0 in.)	571 mm (22.5 in.)	655 mm (25.8 in.)	N/A		
Length (With Handles and Wheels)		N/A	N/A	N/A	N/A	N/A	N/A	1,198 mm (47.2 in.)		
Width (Without Handles and Wheels)		242 mm (9.5 in.)	290 mm (11.4 in.)	290 mm (11.4 in.)	290 mm (11.4 in.)	306 mm (12.0 in.)	445 mm (17.5 in.)	539 mm (21.2 in.)		
Width (With Handles and Wheels)		N/A	N/A	N/A	N/A	N/A	N/A	700 mm (27.6 in.)		
Height (Without Lift-Hook)		379 mm (15 in.)	425 mm (16.7 in.)	425 mm (16.7 in.)	425 mm (16.7 in.)	452 mm (17.8 in.)	555 mm (21.9 in.)	721 mm (28.4 in.)		
Height (With Lift-Hook)		N/A	N/A	N/A	N/A	N/A	N/A	821 mm (32.3 in.)		
Dry Weigl	ht			13 kg (28.7 lb)	21.1 kg (46.5 lb)	21.1 kg (46.5 lb)	21.1 kg (46.5 lb)	27 kg (59 lb)	59 kg (130 lb)	118.1 kg (260.4 lb)
Cold Climate Technology™		logy™		Standard	Standard	Standard	Standard	Standard	Standard	Standard

<sup>\*</sup>Two EU1000i units in parallel: 15 amps/120 volts continuous is available from the 20 amp T-slot receptacle. Note: 16.6 amps is available for approx. 30 min. \*Optional parallel operation cable (part number: 08E93-HPK-123H) required for parallel connectivity. Maximum continuous output in parallel operation is 3600 watts or 30 amps @ 120 VAC. \*\*At max. rated output (continuous) in Watts. \*\*\*At 25% rated output (continuous) in Watts.





## **Electric Start 5000**

EM5000S3CT2

- Perfect for home backup or commercial usage with convenient 12 VDC electric start and manual recoil start as back-up.
- · 5,000 watts of power in dual-voltage configuration.
- Exclusive Intelligent Auto Voltage Regulation (iAVR) offers stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power.
- 23.5-litre fuel tank provides up to 8.1 hours of continuous power at maximum rated output, or up to 11.2 hours at 50% output.
- Auto-throttle further extends running time by automatically adjusting engine speed to idle when no load is applied.



#### **Electric Start 6500**

EM6500S2CT2

- Perfect for home back-up or commercial usage with convenient 12 VDC electric start and manual recoil start as back-up.
- 6,500 watts of power in dual-voltage configuration.
- Exclusive Intelligent Auto Voltage Regulation (iAVR) offers stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power.
- 23.5-litre fuel tank provides up to 6.9 hours of continuous power at maximum rated output, or up to 10.4 hours at 50% output.
- Auto-throttle further extends running time by automatically adjusting engine speed to idle when no load is applied.



### Commercial 6500 GFCI

EM5000S3CT2

- Designed for the rigours of daily commercial usage and rental applications.
- 5,000 watts of power in dual-voltage configuration with GFCI protection.
- Exclusive Intelligent Auto Voltage Regulation (iAVR) offers stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power.
- 23.5-litre fuel tank provides up to 8.1 hours of continuous power at maximum rated output, or up to 11.2 hours at 50% output.
- Hanger kit/lifting eye for easier moving around the job site.



#### Commercial 6500 GFCI

EB6500XC2

- Designed for the rigours of daily commercial usage and rental applications.
- 6,500 watts of power in dual-voltage configuration with GFCI protection.
- Exclusive Intelligent Auto Voltage Regulation (iAVR) offers stable power delivery and increased wattage of 7,000 watts for 10 seconds for reactive power.
- 23.5-litre fuel tank provides up to 6.9 hours of continuous power at maximum rated output, or up to 10.4 hours at 50% output.
- Hanger kit/lifting eye for easier moving around the job site.



## Commercial 10000 GFCI ES

EB10000C1

- Designed for the rigours of daily industrial/ commercial usage and rental applications.
- 10,000 watts of power in dual-voltage configuration with GFCI protection.
- Convenient 12 VDC electric start.
- Honda exclusive Digital Auto Voltage Regulator (DAVR) offers stable power delivery for increased performance.
- 31-litre fuel tank provides up to 6.5 hours of continuous power at maximum rated output, or up to 8.5 hours at 50% output.
- Auto-throttle further extends running time by automatically adjusting engine speed to idle when no load is applied.
- Hanger kit/lifting eye, wheel kit with folding handle for easier moving around the job site.

## **Premium Series** Specifications

l e e				1	
Specifications	Electric Start 5000	Electric Start 6500	Commercial 5000 GFCI	Commercial 6500 GFCI	Commercial 10000 GFCI ES
Model Code	EM5000S3CT2	EM6500S2CT2	EB5000X3CT2	EB6500XCT2	EB10000C1
Generator Type	Brush type	Brush type	Brush type	Brush type	Brush type
Maximum AC Output (Watts)	5,000	6,500	5,000	6,500	10,000
AC Voltage Available	120 / 240	120 / 240	120 / 240	120 / 240	120 / 240
Maximum Continuous AC Output (Watts)	4,500 7,000 (iAVR)	5,500 7,000 (iAVR)	4,500 7,000 (iAVR)	5,500 7,000 (iAVR)	9,000
Max. Rated AC Amperage @ 120 V / 240 V	37.5 / 18.8 (58.3 / 29.2 for 10 sec. iAVR)	45.8 / 22.9 (58.3 / 29.2 for 10 sec. iAVR)	37.5 / 18.8 (58.3 / 29.2 for 10 sec. iAVR)	45.8 / 22.9 (58.3 / 29.2 for 10 sec. iAVR)	37.5 x 2 (75) / 37.5
Ground Fault Circuit Interrupter (GFCI)	N/A	N/A	Standard	Standard	Standard
Frequency (Hertz)	60	60	60	60	60
Automatic Voltage Regulator	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard iAVR (Intelligent Automatic Voltage Regulator)	Standard DAVR (Digital Automatic Voltage Regulator)
DC Output Volts / Amps	12 / 8	12 / 8	N/A	N/A	N/A
Common Duplex Receptacle Specifications	37.5 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles.	40 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 20 amps available from each GFCI duplex receptacle.	37.5 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 18.8 amps available from each GFCI duplex receptacle.	40 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 20 amps available from each GFCI duplex receptacle.	40 amps/120 VAC continuous is available as combined total from these twin duplex AC receptacles. Maximum of 20 amps available from each GFCI duplex receptacle.
DC Receptacle Specifications	8 amps/12 VDC is available from these +/- thumb screw terminals. Important Note: AC and DC output can be used simultaneously on this series only. DC system uses floating N (Neutral) type.	8 amps/12 VDC is available from these +/- thumb screw terminals. Important Note: AC and DC output can be used simultaneously on this series only. DC system uses floating N (Neutral) type.	N/A	N/A	N/A
DC Charging Cable	Optional (P/N 32650-825-015)	Optional (P/N 32650-825-015)	N/A	N/A	N/A
High Capacity 120, 120 / 240 VAC Twist Lock Receptacle Specifications	This receptacle (NEMA # L5-30R) will supply 30 amps at 120 VAC continuously. This receptacle (NEMA # L14-30R) will supply 18.8 amps (4.5 kVA) at 240 VAC continuously.	This receptacle (NEMA # L5-30R) will supply 30 amps at 120 VAC continuously. This receptacle (NEMA # L14-30R) will supply 22.9 amps (5.5 kVA) at 240 VAC continuously.	This receptacle (NEMA # L5- 30R) will supply 30 amps at 120 VAC continuously. This receptacle (NEMA # L14-30R) will supply 18.8 amps (4.5 kVA) at 240 VAC continuously.	This receptacle (NEMA # L5-30R) will supply 30 amps at 120 VAC continuously. This receptacle (NEMA # L14-30R) will supply 22.9 amps (5.5 kVA) at 240 VAC continuously.	This receptacle (NEMA # L5-30R) will supply 30 amps at 120 VAC continuously. This receptacle (NEMA # L14-30R) will supply 30 amps at 120/240 VAC continuously. This receptacle (C\$6364/5) will supply 37.5 amps (9 kVA) at 240 VAC or 50 amps (6 kVA) at 120 VAC continuously.
Engine Type	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda iGX390T2 OHV, 4-stroke, air-cooled	Honda GX630H OHV, 90° V-Twin design, 4-stroke, air-cooled
Displacement	389 cc	389 cc	389 cc	389 cc	688 cc
Starting System	Electric/recoil	Electric/recoil	Manual recoil	Manual recoil	Electric
Low Level Oil Alert™ System	Standard	Standard	Standard	Standard	Standard
Auto Throttle	Standard	Standard	Standard	Standard	Standard
Remote Start Capability	Optional	Optional	No	No	No
Fuel Tank Capacity	23.5 litres (5.17 lmp. gal.)	23.5 litres (5.17 lmp. gal.)	23.5 litres (5.17 Imp. gal.)	23.5 litres (5.17 Imp. gal.)	31 litres (6.82 lmp. gal.)
Transport Wheels	2 Wheel standard	2 Wheel standard	2 Wheel standard	2 Wheel standard	2 Wheel standard
Lifting Hook	Optional (P/N 06810-Z22-A30ZA)	Optional (P/N 06810-Z22-A30ZA)	Standard	Standard	Standard
Battery	Standard (P/N 31500-MCR-J01)	Standard (P/N 31500-MCR-J01)	N/A	N/A	Standard
Approximate Running Time (hrs.) / Tankful	8.1** / 11.2****	6.9** / 10.4****	8.1** / 11.2****	6.9** / 10.4****	5.4** / 7.9****
Rated Fuel Consumption (litres/hr)	2.90**	3.40**	2.90**	3.40**	4.77**
Noise Level dB(A) (1.5 m to 7 m)	72**	73**	72**	73**	72**
Length (Without Handles and Wheels)	681 mm (26.8 in.)	681 mm (26.8 in.)	681 mm (26.8 in.)	681 mm (26.8 in.)	973 mm (38.3 in.)
Length (With Handles and Wheels)	1,043 mm (41.1 in.)	1,051 mm (41.4 in.)	1,043 mm (41.1 in.)	1,051 mm (41.4 in.)	1,420/1,041 <sup>†</sup> mm (55.1/41 <sup>†</sup> in.)
Width (Without Handles and Wheels)	530 mm (20.9 in.)	530 mm (20.9 in.)	530 mm (20.9 in.)	530 mm (20.9 in.)	552 mm (21.7 in.)
Width (With Handles and Wheels)	706 mm (27.8 in.)	706 mm (27.8 in.)	706 mm (27.8 in.)	706 mm (27.8 in.)	703 mm (27.7 in.)
Height (Without Lift-Hook)	719 mm (28.3 in.)	719 mm (28.3 in.)	719 mm (28.3 in.)	719 mm (28.3 in.)	695 mm (27.4 in.)
Height (With Lift-Hook)	773 mm (30.4 in.) optional lift hook	773 mm (30.4 in.) optional lift hook	773 mm (30.4 in.) standard	773 mm (30.4 in.) standard	891 mm (35.1 in.) standard
Dry Weight	102.2 kg (225.3 lb)	104.8 kg (231 lb)	94.6 kg (208.6 lb)	97.2 kg (214.3 lb)	183 kg (403.4 lb)
Cold Climate Technology™	Standard	Standard	Standard	Standard	Standard

<sup>\*\*</sup>At max. rated output (continuous) in Watts. \*\*\*At 25% rated output (continuous) in Watts. \*\*\*\*At 50% rated output (continuous) in Watts. \*Indicates handles in folded down position.











For optimum performance and safety, please read your owner's manual thoroughly before operating your Honda Power Equipment product. Specifications subject to change without notice. Models and colours may not be exactly as shown. Errors and omissions excepted. See your Honda Power Equipment retailer or honda.ca for full details. TMs – Trademarks of Honda Canada Inc. or used under licence from Honda Motor Co., Ltd.

**HONDA** 

**POWER EQUIPMENT** 

powerequipment.honda.ca