

SPECIFICATIONS

Model		R1100		R1700i	
Туре		A.V.R.		Inverter	
	Frequency (Hz)	50	60	50	60
0 AC autout	Rated voltage (V)	110, 120, 220, 230, 240			
DC output	Rated output (VA)	700	900	1400	
Ä	Maximum output (VA)	850	1100	1650	
B DC output	(V-A)	12 - 8.3			
Power fact	or	1.0			
Over curre	nt protector	Fuseless Circuit Breaker		Electronic Circuit Breaker	
Noise level	Noise level at rated output (dB-7m)		59	5	9
Model		EH09-2			
Type		Air-Cooled, 4-Stroke, OHV Gasoline Engine			
ш Displacem	ent (mL)	85.8			
Fuel tank of		Automotive Unleaded Gasoline			
Fuel tank of	capacity (L) [US gal.]	4.0 [1.1]			
Continuous at rated ou	s operating hours tput (h)	4.3	4.2	4	.0
Starting sy	stem	Recoil starter			
Dimension	s L×W×H (mm) [in.]	490×295×445 [19.3×11.6×17.5]			
Dry Weight (kg) [lbs.]		25	[55]	20.5	[45.2]

Specifications are subject to change without notice.

Referential Charts - Wattage Requirements -

Household Appliance	Wattage Requirements		
Household Appliance	Running (W)	For Starting(W)	
Air Conditioner-10,000BTU	1500	3700	
Coffee Maker	1000	1000	
Computers-Desktop	800	800	
Computers-Laptop	250	250	
Computers-Monitor	250	250	
Computers-Printer	600	600	
Electric Fry Pan	1300	1300	
Fan (Furnace)	200	300	
Fan (Window)	200	300	
Lights (bulb)	as stated	as stated on bulb	
Microwave Oven	800	1500	
Radio	100	100	
Refrigerator/Freezer	330	1200	
Sump Pump	400	1300	
Television-Color	300	300	
Toaster Oven	750	750	

Contractoral and Form Faulinments	Wattage Requirements		
Contractors' and Farm Equipments	Running (W)	For Starting(W)	
Battery Charger-4 AMP	90	90	
Battery Charger-10 AMP	200	200	
Battery Charger-15 AMP	250	250	
Drill-3/8inch	475	650	
Drill-1/2inch	750	900	
Edge Trimmer1/2inch	850	1000	
Electric Fence-25miles	380	380	
Heater(Liquid Fuel)-50,000BTU	225	675	
Heater(Liquid Fuel)-100,000BTU	420	1260	
Hedge Trimmer	450	1050	
Impact Wrench-1/2inch	600	750	
Impact Wrench-1inch	1200	1400	
Weed Cutter	500	600	

Use the above charts as approximate guidelines only.



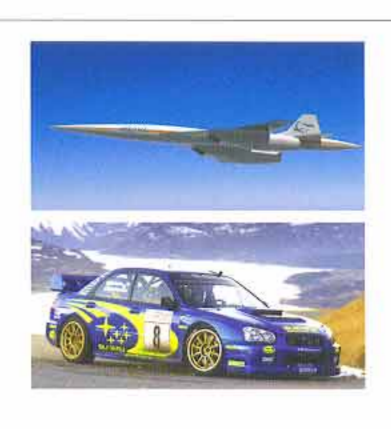
FUJI HEAVY INDUSTRIES LTD.

INDUSTRIAL PRODUCTS COMPANY

4-410 ASAHI, KITAMOTO-SHI, SAITAMA, 364-8511, JAPAN TEL:+81-48-593-7798, FAX:+81-48-593-7946 http://www.fhi.co.jp/robin/



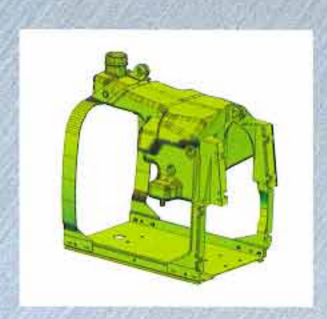




Porte | Series High Performance, Light & Compa

Sturdy and Portable Construction

- Sturdy construction is realized by disposing a highly strong resin frame inside of enclosing cover made of resin and a highly strong plate made of aluminum as a bottom plate of frame.
- Thinner width of 290mm and large gripe possible to be handled by two persons realize superior carrying ability



Easy Operation

- Easy operation is achieved by intensively disposing all controls and adjusting knobs on a control panel.
- Employment of a one-dial switch controlling fuel cock, operating switch and choke system achieves easier operation as well as realizes prevention of omitting close of fuel cock and/or return of choke.



ONE-DIAL SWITCH























Design and Quiet Operation are offered by Innovative Technology

Easy maintenance

 Easy removal of large sized panels on both sides realizes easy maintenance.

Quiet operation is realized by:

- Employment of optimum cooling system and large silent muffler
- Employment of double layer panels made of resin
- Appropriate disposition of sound attenuate material

Special features on R1700i Inverter Generator

1. Extremely High Quality Output

- Employment of inverter control system achieves extremely high quality output (Less than 3% in voltage fluctuation, less than 1% in frequency fluctuation and less than 2.5% in wave distortion), which can cope with household power, even for precision instrument, personal computers, etc.

2. Extremely Quiet operation and Economical Fuel consumption

- Employment of auto-power saving system and highly effect multipole magnetic inner rotor type alternator realize extremely quiet operation (54 dB – 7m at 1/4 load) and improve fuel consumption (Continuous operation hours are 7 h at 50 Hz, 8 h at 60 Hz.)
- Digital ignition integrated in inverter control unit and an ignition coil with plug cap reduce noise of radio frequency.

3. High Practicability

- 1.4KW at rated output can cope with wider range of usage.







STANDARD EQUIPMENT



Inverter Control Supply high quality output



Auto Power Saving Function Automatically control engine revolution corresponding to electric power consumption of equipment



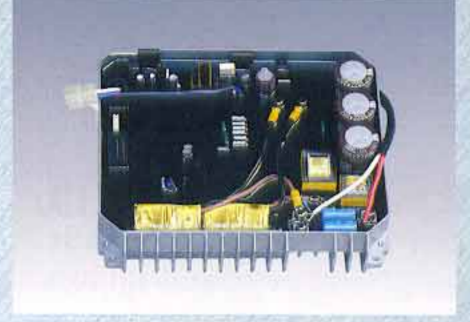
Electronic Breaker
Alert in case of operation at excess
load and then automatically cutout
electric output for certain hours



DC Output Direct Current Output possible to charge battery (12V-8.3A)



Oil Sensor with Alert Lamp
Alert in case oil level is too low
and automatically stop the engine



INVERTER UNIT

OPTIONAL EQUIPMENT: Voltage Indicator