## **HONDA**

## **GENERAL FEATURES**

- Ideal for domestic back-up power supply
- Good for professional use in
- residential areas
- High quality, efficiency and product standards
- Low noise and emissions hence ecofriendly
- Safe and reliable



Model	FX12 GH	FX12 / 4GH
	Single Phase	Three Phase
Engine	HONDA GX630 4-stroke OHV double cylinder gasoline	
Displacement	688cc (20HP)	
Compression ratio	9.3 : 1	
Cooling system	Air	
Starting system	Electric start	
Fuel tank capacity	27L	
Operating hours @ 75%	5 hours @ 3600RPM	
Fuel consumption	6 L/hr @ 3600RPM	
Oil capacity	2L	
Noise level	78dBA @ 7m	
Features	<ul> <li>12V built-in battery with electric start, low oil level cut out device, earth leakage circuit breaker, voltmeter, central lifting eye</li> <li>1 x 32A, 230V - 50 Hz single phase</li> </ul>	
	EEC socket protected circuit breaker	1 x 400V - 50 Hz three phase EEC socket protected circuit breaker
	1 x 16A, 230V - 50 Hz single phase EEC socket protected circuit breaker	1 x 230V - 50 Hz single phase EEC socket protected circuit breaker
	Single phase power 11kVA - 230V (standby)	Three phase power 12kVA - 400V
	Single phase power 10kVA - 230V (prime)	Single phase power 5kVA - 230V
Dimensions (L x W x H)	940 x 488 x 823mm	
Dry weight	148kg	

DISCLAIMER

Whilst Protech Industrial Equipment Ltd and its affiliates takes reasonable care to ensure the accuracy and completeness of any data or information provided by it on this web site, any person accessing this web site agrees that by so accessing this web site that Protech Industrial Equipment Ltd, its officers, employees and agents do not accept any liability of whatsoever nature for any direct, indirect, incidental or consequential loss or damage of any kind or nature, howsoever arising from the use of or reliance on any such data or information.