

Aiming at the Achievement of Carbon Neutrality

Honda Fuel Cell Power Generator

A stationary power generator to supply clean electricity from hydrogen
for large facilities such as factories and offices

Compactness and Flexible

Zero Emission



Fast response

Certification Standard

Zero Emission

Honda's fuel cell Power Generator can supply clean electricity from hydrogen to your facilities. The generator produces no exhaust gasses such as CO² or NO_x, emitting only water as a byproduct.

Fast Response

This generator, compliant with NFPA 110 Type 10, is capable of instantly providing power as an emergency backup during unexpected power outages.

Compactness

With its industry-leading compact size and a range of output variations, the generator offers flexible installation options to meet your facility's specific requirements.

Quality and Reliability

Honda's fuel cell Power Generator comply with ANSI/CSA FC1 standards, ensuring that we deliver high quality and highly reliable products for your facilities.

Usage		Emergency Backup Power Generator
Output		Up to four 250 kW units (1,000kW total) can be connected in series. It can be configured in parallel based on 4 units to exceed a total capacity of 1,000kW.
Rated Voltage		AC 200 - 480 V / 60 Hz, 3-phase, 4-wire system
Compliant Standards		ANSI/CSA FC1 / IEC 62282-3-100
Startup Time		Within 10sec (NFPA110-Class X/type 10/Level 2)
Installation Environment	Temp.	-25 ~ 45 °C
	Alt.	MAX 2,000m / Performance guaranteed 1,000m
Noise Level		76 dBA (@7m) or less
Exhaust		Zero-emissions (No CO ₂ , NO _x)

We supply electrical power to address the diverse power needs of our customers
and provide broad support, from product introduction through aftermarket service.

HONDA