

Honda Fuel Cell Module Prototype

Honda will promote the use of hydrogen through our hydrogen and fuel cell technologies and contribute to achieving carbon neutrality



Honda Fuel Cell Module Prototype

e: FUEL CELL



Compact and powerful performance
for diverse applications

High durability
for long service life

Quick start-up
at low temperatures

Diverse applications of Honda fuel cell module

FCEV



Commercial
vehicles



Stationary power
stations



Construction
machinery



Others



■ Main specifications

Maximum output	80 kW
Output voltage	275 - 600 V
Dimensions	732×1070×620 mm*
Weight	206 kg
Maximum efficiency	58 %
Minimum start-up temperature	-30 °C

The above are the main specifications of the fuel cell module scheduled to be released for sale. The contents are subject to change without notice. Listed values are based on the basic conditions specified by Honda.

*Excluding design cover



For those seeking to achieve carbon neutrality with fuel cells

We will support you with development and operation of fuel cell systems based on our extensive track record and experience in FCEV development.

For further inquiries and assistance,
please contact us via our website below.

■ Honda official website

<https://global.honda/hydrogen/>

