

HyPM™ HD 180

Heavy Duty Fuel Cell Power Module

- *Liquid-cooled advanced MEA PEM stack*
- *Integral Balance of Plant*
- *Advanced onboard controls and diagnostics*
- *Comes with low pressure cathode air delivery*
- *-46°C sub-zero shutdown capability*

Technical Data

Rated Electrical Power	198 kW continuous
Operating Current	0 to 500 A _{DC}
Operating Voltage	360 to 720 V _{DC}
Peak Efficiency	55% ¹⁾
Response	< 5 s from off to idle < 3 s from idle to rated power
Fuel	Hydrogen >99.98%
Oxidant	Ambient Air
Coolant	De-ionized water (DI H ₂ O) or 60% ethylene glycol / DI H ₂ O
Ambient Temperature	-10 to +55°C operating -40 to +65°C storage (<2°C with automated freeze shutdown feature)
Communication Interface	CAN v2.0A (standard 11 bit)

¹⁾ Efficiency based on LHV of H₂, 25°C, 101.3 kPa, including onboard parasitic loads, excluding radiator fan and water pump



- *Rapid start-up and dynamic response*
- *Unlimited start-stop cycling*
- *Robust, rugged and reliable*
- *No water for humidification required*
- *No nitrogen required for shutdown*

Physical

Dimensions L x W x H ²⁾	955 x 1525 x 690 mm
Mass ³⁾	654 kg
Volume ³⁾	1005 L

²⁾ Excluding air delivery and optional water pump

³⁾ Including air delivery and optional water pump

Includes

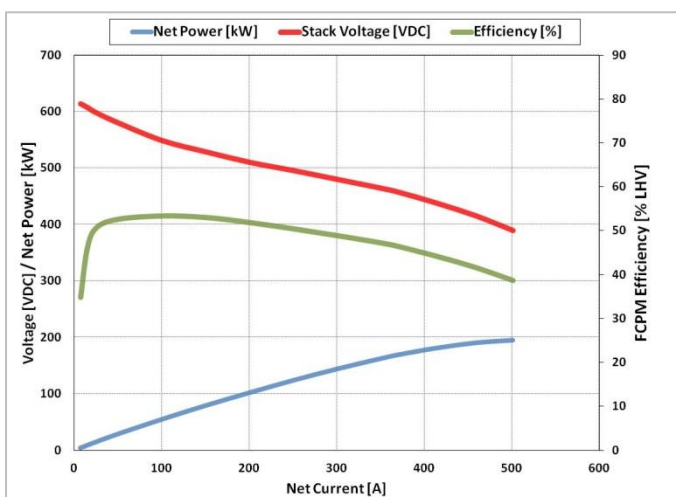
- Air delivery unit (low pressure blower)
- Integration and operation manual
- Product Warranty

Options

- Coolant pump
- Thermal management kit
- Diagnostics software
- Power electronics components

Applications

- Urban transit buses
- Heavy duty commercial fleet vehicles
- Industrial trucks
- Marine
- Aerospace



HyPM™ HD180 Typical Performance¹⁾

Actual delivered product may differ in appearance.
Specifications subject to change without prior notification.
Printed in Canada © Hydrogenics Corporation 2012-04-16

www.hydrogenics.com
fuelcellsales@hydrogenics.com