# **Cummins**

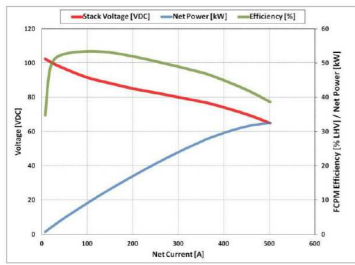
## **Advanced Hydrogen Solutions**

# **HyPM™ HD30** 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℃ sub-zero shutdown capability

Technical Data		
Rated Electrical Power	33 kW continuous	
Operating Current	0 to 500 ADC	
Operating Voltage	60 to 120 VDC	
Peak Efficiency	55% *	
Response	<5s from off to idle <3s from idle rated power	
Fuel	Dry Hydrogen>99.98%	
Oxidant	Ambient Air	
Coolant	De-ionized water(DI H <sub>2</sub> O) or 60% ethylene glycol/DI H <sub>2</sub> O	
Ambient Temperature	-10 to +55℃ operating -40 to +65℃ storage (<2℃ with automated freeze shutdown feature)	
Communication	CAN v2.0A (standard 11 bit)	

\*Efficiency based on LHV of H<sub>2</sub>,25 $^{\circ}$ C,101.3kPa,including onboard parasitic loard,excluding radiator fan and water pump



HyPM™ HD30 Typical Perfomance

Actual delivered product may differ in appearance. Specifications subject to change without prior notification.



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

Physical	
Dimensions L x W x H +	605 x 410 x 265 mm
Mass *	61 kg
Volume	66 L
* Excluding air delivery and optional water pump	

- \* Excluding air delivery and optional water pump
- \* Including air delivery and optional water pump

#### *Includes*

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

### Optional

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

### **Applications**

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

https://www.cummins.com



150-1,IMAE,HANAMOTO-CHO,TOYOTA-SHI,AICHI,470-0334,JAPAN TEL: 0565-47-7212 FAX: 0565-47-7222

Email: <a href="mailto:info@enoah.co.jp">info@enoah.co.jp</a>
URL:http://www.enoah.co.jp

