

Open-cathode PEM fuel cells



- **O BETTER FUEL EFFICIENCY**
- O HIGHER RELIABILITY
- O VERY EASY TO SET UP
- O EVEN SMALLER AND LIGHTER THAN BEFORE!



H-12 12W

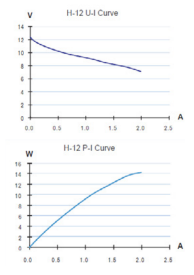
FCS-B12



Semi-integrated 12W fuel cell system

Integrated fan and casing

12W stack iwth blower



Type of fuel cell PEM Number of cells Rated power 12W 7.8V at 1.5A Rated performance 6V Purging valve voltage Blower voltage Reactants Hydrogen and Air Ambient temperature 5-30°C (41-86°F) 55°C (131°F) Max stack temperature Hydrogen pressure 0.45-0.55Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 275g (±30g) Stack size 75x47x70mm Flow rate at max output 0.18L/min ≥99.995% dry H2 Hydrogen purity Start up time ≤30s (ambient temperature) Efficiency of system 40% at full power

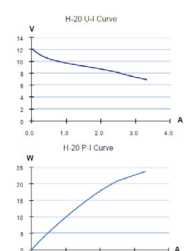
H-20 20W

FCS-B20



Semi-integrated 20W fuel cell system

- Miniature electronic valve
- Control electronic
- Integrated fan and casing
- O Low voltage protection
- 20W stack with blower



Type of fuel cell Number of cells 13 Rated power 20W Rated performance 7.8V at 2.6A Purging valve voltage 6V Blower voltage Reactants Hydrogen and Air 5-30°C (41-86°F) Ambient temperature Max stack temperature 55°C (131°F) Hydrogen pressure 0.45-0.55Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 275g (±30g) Controller weight 90q (±10q) 75x47x70mm Flow rate at max output 0.28L/min Hydrogen purity ≥99.995% dry H2 Start up time ≤30s (ambient temperature) Efficiency of system 40% at full power

H-30 30W

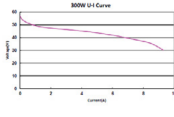
FCS-B30

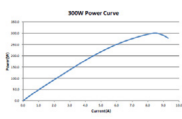




Semi-integrated 30W fuel cell system

- Miniature electronic valve
- O Control electronics
- Integrated fan and casing
- Complete the contraction of t
- 30W stack with blower





Type of fuel cell PFM Number of cells 14 Rated power 30\M Rated performance 8.4V at 3.6A 6V Purging valve voltage Blower voltage Hydrogen and Air Reactants Ambient temperature 5-30°C (41-86°F) 55°C (131°F) Max stack temperature Hydrogen pressure 0.45-0.55Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 280g (±30g) Controller weight 90g (±10g) Stack size 80x47x75mm Flow rate at max output 0.42L/min Hydrogen purity ≥99.995% dry H2 Start up time ≤30s (ambient temperature) Efficiency of system 40% at full power



H-100 100W

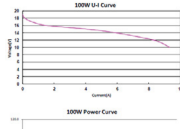
FCS-C100

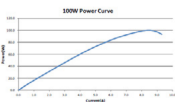


Semi-integrated 100W fuel cell system

- Connections/Tubing

- Electronic control box100W stack with blower
- Fuel cell ON/OFF switch
- O SCU ON/OFF switch





Type of fuel cell PEM Number of cells 20 Rated power 100W **Rated performance** 12V at 8.3A Hydrogen supply valve voltage 12V Purging supply valve voltage 12V Blower voltage 12V Hydrogen and Air Reactants Ambient temperature 5-30°C (41-86°F) Max stack temperature 65°C (149°F) Hydrogen pressure 0.45-0.55Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 1290g (±50g) Controller weight 400g (±30g) 118x104x94mm Stack size 1.3L/min Flow rate at max output Hydrogen purity ≥ 99.995% dry H2 Start up time ≤30s (ambient temperature) Efficiency of system 40% @12V Low voltage protection Over current protection 12A 65°C Over temperature protection

External power supply

13V(±1V), 5A

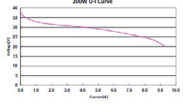
H-200 200W

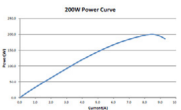
FCS-C200



Semi-integrated 200W fuel cell system

- Connections/Tubing
- (Electronic valves
- (Electronic control box
- 200W stack with blower
- Tuel cell ON/OFF switch
- O SCU ON/OFF switch





Type of fuel cell PEM Number of cells 40 Rated power 200W Rated performance 24V at 8.3A 12V Hydrogen supply valve voltage Purging supply valve voltage Blower voltage Reactants Hydrogen and Air Ambient temperature 5-30°C (41-86°F) Max stack temperature 65°C (149°F) 0.45-0.55Bar Hydrogen pressure Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 2230q (±50q) Controller weight 400g (±30g) Stack size 118x183x94mm Flow rate at max output 2.6L/min ≥99.995% dry H2 Hydrogen purity ≤30s (ambient temperature) Start up time Efficiency of system 40% at 24V Low voltage protection 20V 12A Over current protection 65°C Over temperature protection External power supply 13V(±1V), 5A

H-300 300W

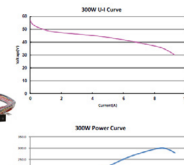
FCS-C300

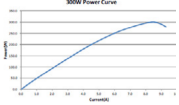


Semi-integrated 300W fuel cell system

- Connections/Tubing
- Electronic valves
- Flectronic control box
- 300W stack with blower
- Tuel cell ON/OFF switch

SCU ON/OFF switch





Type of fuel cell PEM Number of cells Rated power 300W **Rated performance** 36V at 8.3A 12V Hydrogen supply valve voltage Purging supply valve voltage Blower voltage Hydrogen and Air Reactants 5-30°C (41-86°F) Ambient temperature 65°C (149°F) Max stack temperature 0.45-0.55Bar Hydrogen pressure Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 2790g (±50g) Controller weight 400g (±30g) Stack size 118x262x94mm Flow rate at max output 3.91 /min ≥99.995% dry H2 Hydrogen purity Start up time ≤30s (ambient temperature) Efficiency of system 40% at 36V Low voltage protection 30V Over current protection 12A Over temperature protection 65°C 13V(±1V), 5A **External power supply**



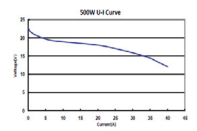
H-500 500W

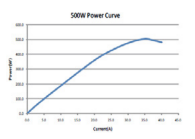
FCS-C500



Semi-integrated 500W fuel cell system

- Connections/Tubing
- Electronic valves
- Flootrania control ha
- 500W stack with blower
- Fuel cell ON/OFF switch
- O SCU ON/OFF switch





Type of fuel cell PEM Number of cells Rated power 500W **Rated performance** 14.4V at 35A Hydrogen supply valve voltage 12V Purging valve voltage 12V Blower voltage Reactants Hydrogen and Air Ambient temperature 5 - 30°C (41-86°F) Max stack temperature 65°C (149°F) Hydrogen pressure 0.45-0.55 Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 2520g (±50g) Controller weight 400g (±30g) 130x268x123mm Stack size 6.5L/min Flow rate at max output Hydrogen purity ≥99.995% dry H2 Start up time ≤30s (ambient temperature) Efficiency of system 40% at 14.4V Low voltage protection Over current protection 42A 65°C Over temperature protection 13V(±1V).5A External power supply

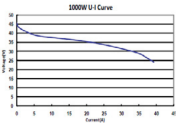
H-1000 1000W

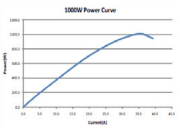
FCS-C1000



Semi-integrated 1000W fuel cell system

- Connections/Tubing
- Electronic valves
- (Electronic control box
- 1000W stack with blower
- Tuel cell ON/OFF switch
- SCU ON/OFF switch





Type of fuel cell PEM Number of cells 48 1000W Rated power Rated performance 28.8V at 35A Hydrogen supply valve voltage 12V Purging valve voltage 12V Blower voltage 12 V Reactants Hydrogen and Air 5 - 30°C (41-86°F) Ambient temperature Max stack temperature 65°C (149°F) 0.45-0.55 Bar Hydrogen pressure Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 4kg (±100g) Controller weight 400g (±30g) Stack size 268x219x123 Flow rate at max output 13L/min ≥99.995% drv H2 Hydrogen purity Start up time ≤30s (ambient temperature) Efficiency of system 40% at 28.8V Low voltage protection 24V 42A Over current protection 65°C Over temperature protection External power supply 13V(±1V),5A-8A

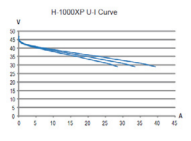
H-1000XP 1000W

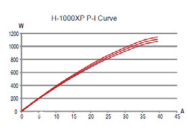


Semi-integrated 1kW fuel cell system

INCLUDES

- O LCD display
- Hydrogen sensor (optional)
- Ambient temperature sensor
- O DC-DC converter
- O Ultra capacitor bank
- O Electronic control box
- O Electronic valves
- ♠ PS232 connecto
 - Blower controller
 - Start up battery connector
 - Software (optional)
 - ON/OFF switch
 - Emergency stop switch
 - O PU tubing





Type of fuel cell Number of cells 50 1000W Rated power Rated performance 30V at 33.5A 12V Hydrogen supply valve voltage Purging supply valve voltage 12V Blower voltage 12 V Reactants Hydrogen and Air Ambient temperature 5 - 35°C (41-95°F) Max stack temperature 65°C (149°F) 0.45-0.55 Bar Hydrogen pressure Self-humidified Humidification Cooling Air (integrated cooling fan) Stack weight (with fan and casing) Approx. 5kg Approx.1.9kg Controller weight Stack size 264x203x104mm Flow rate at max output 12.5L/min ≥99.995% dry H2 Hydrogen purity Start up time ≤30s (ambient temperature) 48% at 30V LHV (net) Efficiency of system Low voltage protection 25V 50A Over current protection Over temperature protection 68°C **External power supply** 12V



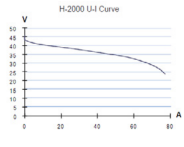
H-2000 2000W

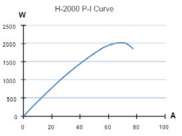
FCS-C2000



Semi-integrated 2000W fuel cell system

- Connections/Tubing
- Electronic valves
- Electronic control box
- 2000W stack with blower
- Tuel cell ON/OFF switch
- CD display





Type of fuel cell PEM Number of cells 48 Rated power 2000W Rated performance 28.8V at 70A Hydrogen supply valve voltage 12V Purging valve voltage 12V Blower voltage Reactants Hydrogen and Air Ambient temperature 5 - 30°C (41-86°F) Max stack temperature 65°C (149°F) Hydrogen pressure 0.45-0.55 Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 10kg (±200g) Controller weight 2500g (±100g) 303x350x183mm 26L/min Flow rate at max output Hydrogen purity ≥99.995% dry H2 Start up time ≤30s (ambient temperature) Efficiency of system 40% at 28.8V Low voltage protection Over current protection 90A Over temperature protection 13V(±1V),5A-8A External power supply

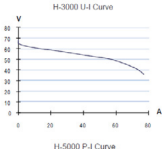
H-3000 3000W

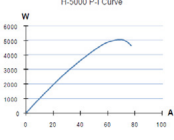


Semi-integrated 3000W fuel cell system

- Connections/Tubing
- Electronic valves
- 3000W stack with blower
- Fuel cell ON/OFF switch
- SCU ON/OFF switch
- LCD display

FCS-C3000





Type of fuel cell PEM Number of cells 72 Rated power 3000W Rated performance 43.2V at 70A 12V Hydrogen supply valve voltage Purging valve voltage Blower voltage Hydrogen and Air Reactants Ambient temperature 5 - 30°C (41-86°F) Max stack temperature 65°C (149°F) 0.45-0.55 Bar Hydrogen pressure Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 15kg (±200g) Controller weight 2500g (±100g) Stack size 418x350x183mm Flow rate at max output 39L/min ≥99.995% dry H2 Hydrogen purity Start up time ≤30s (ambient temperature Efficiency of system 40% at 43.2V Low voltage protection 36V 90A Over current protection 65°C Over temperature protection External power supply 13V(±1V),5A-8A

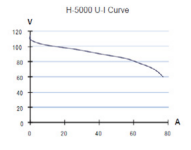
H-5000 5000W

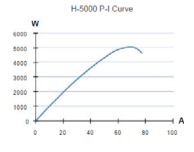
FCS-C5000



Semi-integrated 5000W fuel cell system

- Connections/Tubing
- Electronic valves
- Electronic control box
- 5000W stack with blower
- Fuel cell ON/OFF switch
- SCU ON/OFF switch
- CD Display





PEM Type of fuel cell Number of cells 120 Rated power 5000W Rated performance 72V at 70A Hydrogen supply valve voltage 12V Purging supply valve voltage 12V Blower voltage Hydrogen and Air Reactants 5 - 30°C (41-86°F) Ambient temperature 65°C (149°F) Max stack temperature Hydrogen pressure 0.45-0.55 Bar Humidification Self-humidified Cooling Air (integrated cooling fan) Stack weight (with fan and casing) 30kg (±200g) Controller weight 2500g (±100g) 650x350x212mm Flow rate at max output 651 /min ≥99.995% dry H2 Hydrogen purity Start up time ≤30s (ambient temperature Efficiency of system 40% at 72V Low voltage protection 60V Over current protection 90A Over temperature protection 24V(±1V),8A-12A External power supply