

# Model 400 FUEL CELL SYSTEM

## PURECELL® SYSTEM BENEFITS

### Energy security

proven, continuous generation that is setting durability records

### Energy productivity

increased efficiency that is reducing energy costs

### Energy responsibility

clean operation that is driving greener customer facilities

## PURECELL SYSTEM COMPETITIVE ADVANTAGE

### Long life

industry best, 10-year cell stack life assures high availability and low service cost

### High energy output

electricity, heat and cooling from one fuel source

### High efficiency

up to 90% overall efficiency

### Combined heat and power system

each PureCell generates up to 440kW of electric power and about 1.8 MMBtu/hr of usable heat

### World class system availability

greater than 90%

### Small footprint

high power density takes less space on site

### Load-following

can operate at low power to match building needs

### Grid-independence

proven performance in providing power when the utility grid fails

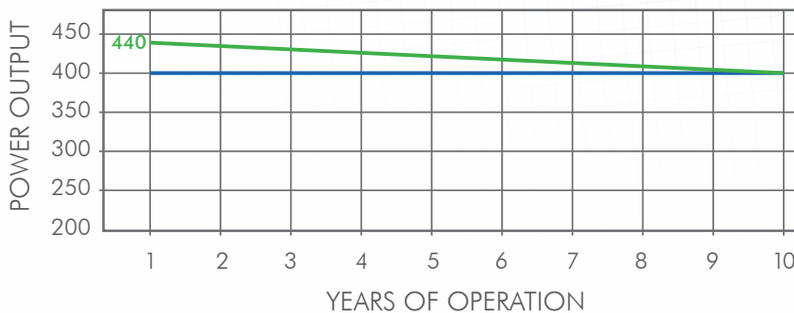
### Flexible siting

indoor, outdoor, rooftop, multi-unit

## RATED POWER OUTPUT: 440KW, 480VAC/60HZ

Characteristic	Units	Operating Mode	
		Maximum Power <sup>1</sup>	Baseload Power <sup>1</sup>
Electric Power Output	kW/kVA	440/440	400/471
Electrical Efficiency	%, LHV	41%	42%
Peak Overall Efficiency	%, LHV	90%	90%
Gas Consumption	MMBtu/h, HHV (kW)	4.11 (1,204)	3.63 (1,066)
Gas Consumption <sup>2</sup>	SCFH (Nm <sup>3</sup> /h)	4,009 (107.4)	3,549 (95.1)
High Grade Heat Output @ up to 250°F	MMBtu/h (kW)	0.78 (230)	0.65 (189)
Low Grade Heat Output @ up to 140°F	MMBtu/h (kW)	1.04 (305)	0.90 (264)

MAXIMUM POWER MODE
  BASELOAD POWER MODE



## FUEL

Supply ..... Natural Gas  
Inlet Pressure ..... 10 to 14 in. water (2.5 - 3.5 KPA)

## EMISSIONS <sup>3, 4</sup>

NO<sub>x</sub> ..... 0.02 lbs/MWh (0.009 kg/MWh)  
CO ..... 0.02 lbs/MWh (0.009 kg/MWh)  
VOC ..... 0.02 lbs/MWh (0.009 kg/MWh)  
SO<sub>2</sub> ..... Negligible  
Particulate Matter ..... Negligible  
CO<sub>2</sub> (electric only) ..... 1,059 lbs/MWh (481 kg/MWh)  
(with full heat recovery) ..... 497 lbs/MWh 5 (226 kg/MWh)

## OTHER

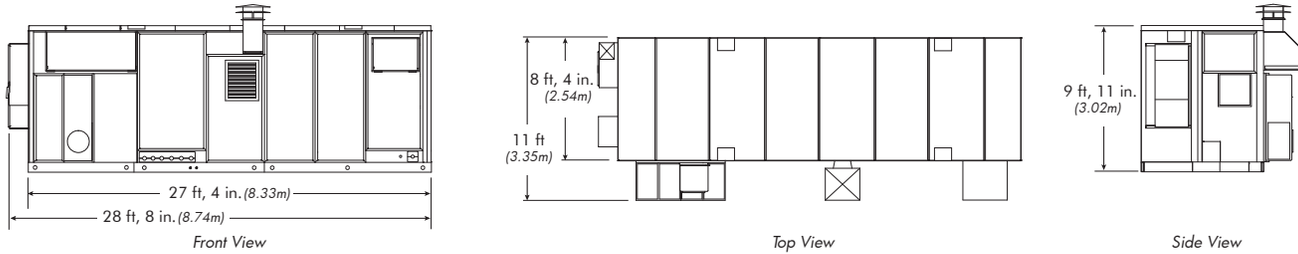
Ambient Operating Temp. .... -20°F to 104°F (-29°C to 40°C)  
Sound Level ..... <65 dBA @ 33 ft. (10m)  
Water Consumption ..... None (up to 85°F (30°C) Ambient Temp.)  
Water Discharge ..... None (Normal Operating Conditions)

## NOTES

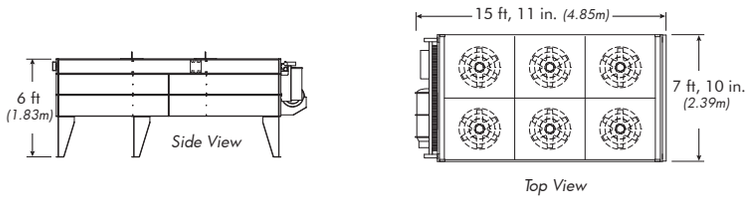
1. Average performance during 1st year of operation. Refer to the Product Data and Applications Guide for performance over the operating life of the powerplant.
2. Based on natural gas higher heating value of 1025 Btu/SCF (40.4 MJ/Nm<sup>3</sup>)
3. Emissions based on 400 kW operation.
4. Fuel cells are exempt from air permitting in many U.S. states.
5. Includes CO<sub>2</sub> emissions savings due to reduced on-site boiler gas consumption.

### SYSTEM DIMENSIONS

#### Power Module



#### Cooling Module



#### Shipping Dimensions

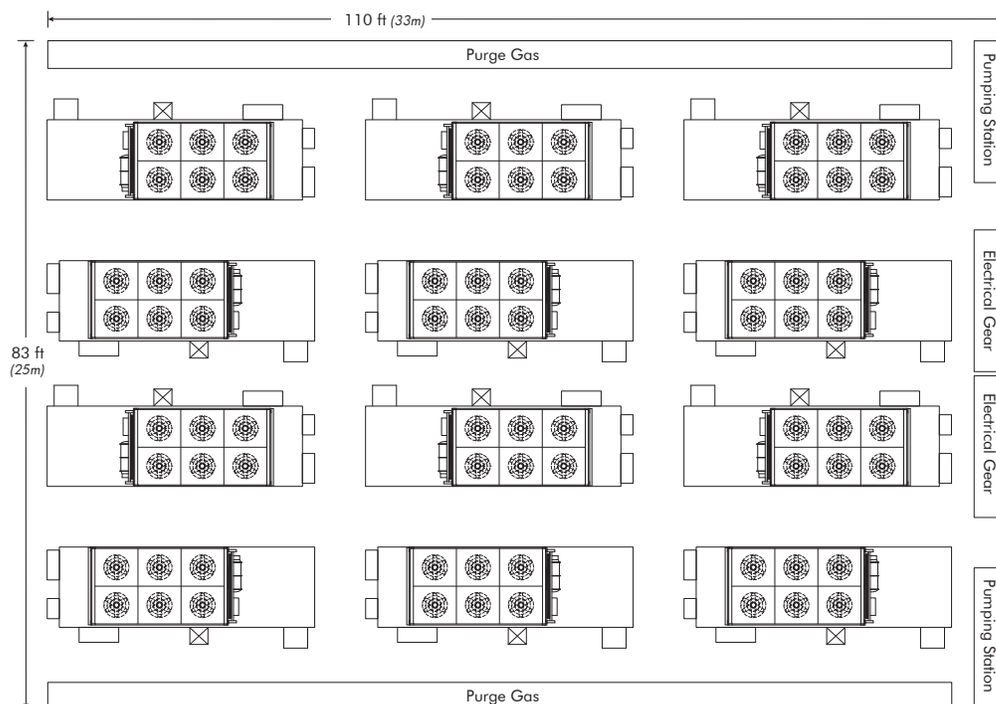
	Power Module	Cooling Module
Length	28 ft, 8 in. (8.74m)	15 ft, 11 in. (4.85m)
Width	8 ft, 4 in. (2.54m)	7 ft, 10 in. (2.39m)
Height	9 ft, 11 in. (3.02m)	6 ft (1.83m)
Weight	60,000 lb (27,216 kg)	3,190 lb (1,447 kg)

### MULTI-MEGAWATT CAPABILITY

For multi-megawatt sites, individual power plants can be arranged in multiple orientations. The 12-unit layout defined below represents one option with cooling modules located on the roof of the power plants minimizing the overall footprint of the site.

No. of Units	Baseload Electric Output MW	High-Grade Heat MMBtu/h (kW)	Low-Grade Heat MMBtu/h (kW)	Fuel Consumption MMBtu/h, HHV (kW)	Site Area ft <sup>2</sup> (m <sup>2</sup> )
6	2.4	3.9 (1,143)	5.4 (1,582)	21.8 (6,399)	4,400 (410)
12	4.8	7.8 (2,286)	10.8 (3,165)	43.6 (12,799)	8,900 (830)
24	9.6	15.6 (4,571)	21.6 (6,329)	87.1 (25,598)	17,800 (1,650)
36	14.4	23.4 (6,857)	32.4 (9,494)	130.7 (38,397)	26,700 (2,480)
48	19.2	31.2 (9,142)	43.2 (12,658)	174.2 (51,195)	35,600 (3,310)
60	24.0	39.0 (11,428)	54.0 (15,823)	217.8 (63,994)	44,500 (4,140)

#### 12-Unit System Layout



#### NOTES

- Space required for electrical gear and pumping stations is representative only.
- Purge gas is required to purge the system of unspent fuel during shutdowns and prior to start-up.

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