# **C800 800kW Power Package High-pressure Natural Gas**



## World's largest air-bearing microturbine produces 800kW of clean, green, and reliable power.

- High electrical efficiency over a very wide operating range
- Low-maintenance air bearings require no lube oil or coolant
- Ultra-low emissions
- High availability part load redundancy
- Proven technology with tens of millions of operating hours
- Integrated utility synchronization and protection with a modular design
- 5 and 9 year Factory Protection Plans available
- Remote monitoring and diagnostic capabilities
- Upgradable to 1MW with field installation of Capstone 200kW power module
- Internal fuel gas compressor available for low fuel pressure natural gas applications



**C800 Power Package** 

#### Electrical Performance(1)

Electrical Power Output	800kW	
Voltage	400-480 VAC	
Electrical Service	3-Phase, 4 wire	
Frequency	50/60 Hz, grid connect operation	
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Maximum Output Current 1,160A RMS @ 400V, grid connect op

1,160A RMS @ 400V, grid connect operation 960A RMS @ 480V, grid connect operation

1,240A RMS, stand alone operation<sup>(2)</sup>

Electrical Efficiency LHV 33%

## Fuel/Engine Characteristics(1)

 Natural Gas HHV
 30.7–47.5 MJ/m³ (825–1,275 BTU/scf)

 Inlet Pressure<sup>(3)</sup>
 517–552 kPa gauge (75–80 psig)

 Fuel Flow HHV
 9,600 MJ/hr (9,120,000 BTU/hr)

 Net Heat Rate LHV
 10.9 MJ/kWh (10,300 BTU/kWh)

Exhaust Characteristics <sup>(1)</sup>	Standard	Low-Emissions Version
NOx Emissions @ 15% O <sub>2</sub> <sup>(4)</sup>	< 9 ppmvd (18 mg/m³)	< 4 ppmvd (8 mg/m³)
NOx / Electrical Output(4)	0.14 g/bhp-hr (0.4 lb/MWhe)	0.05 g/bhp-hr (0.14 lb/MWhe)
Exhaust Gas Flow	5.3 kg/s (11.7 lbm/s)	5.3 kg/s (11.7 lbm/s)
Exhaust Gas Temperature	280°C (535°F)	280°C (535°F)
Exhaust Energy	5,680 MJ/hr (5,400,000 BTU/hr)	5,680 MJ/hr (5,400,000 BTU/hr)

## Dimensions & Weight<sup>(5)</sup>

Width x Depth x Height 2.4 x 9.1 x 2.9 m (96 x 360 x 114 in)

Weight - Grid Connect Model 14650 kg (32,300 lbs) Weight - Dual Mode Model 15558 kg (34,300 lbs)

### Minimum Clearance Requirements<sup>(6)</sup>

Vertical Clearance 0.6 m (24 in)

Horizontal Clearance

1.5 m (60 in) Left Right 0.0 m (0 in) Front 1.5 m (60 in) Rear 2.0 m (80 in)

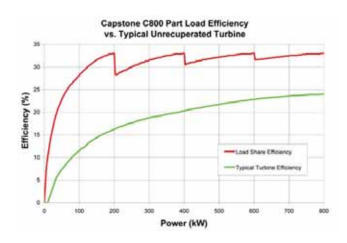
#### **Sound Levels**

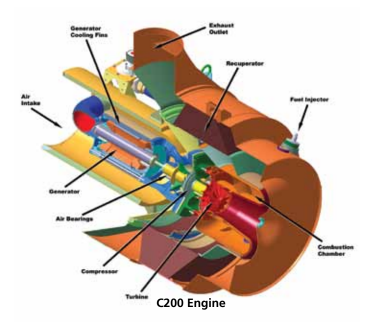
Acoustic Emissions at Full Load Power

Nominal at 10 m (33 ft) 65 dBA

## **Planned Certifications**

- UL 2200 and UL 1741 for natural gas operation under existing UL files<sup>(7)</sup>
- Will comply with IEEE 1547 and will meet statewide utility interconnection requirements for California Rule 21 and the New York State Public Service Commission
- Models will be available with optional equipment for CE marking





- (1) Nominal full power performance at ISO conditions: 59°F, 14.696 psia, 60% RH
- With linear load
- Inlet pressure for standard natural gas at 39.4 MJ/Nm<sup>3</sup> (1,000 BTU/scf) (HHV)
- Emissions for standard natural gas at 39.4 MJ/Nm<sup>3</sup> (1,000 BTU/scf) (HHV)
- Approximate dimensions and weights
  Clearance requirements may increase due to local code considerations
- All models are planned to be UL Listed or available with optional equipment for CE marking

Specifications are not warranted and are subject to change without notice.

