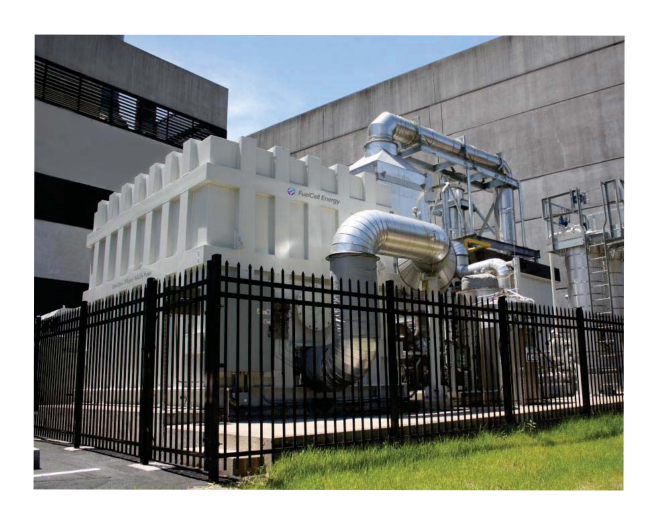


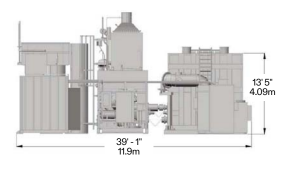
1500

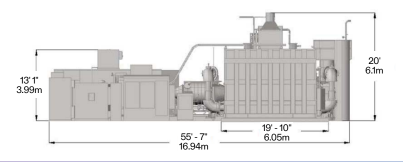
Carbonate Fuel Cell Power Plant



Background

Designed for a range of on-site power applications, FuelCell Energy's 1500 plant generates 1.4 MW of reliable, efficient, and ultra-clean power. On-site power can maximize a site's production uptime by avoiding costly outages. The plant's electrochemical process results in electricity, heat, and water, with the ability to recycle CO₂ into a valuable product. Operating from a compact footprint, the 1500 is ideal for sites with limited space and can combine with more modules to meet higher power demands. The system operates at high temperatures and can use its own heat to increase overall efficiency. The quiet and combustion-free process emits water, not pollutants, supporting a customer's net zero goals.





Specifications subject to change without notice.

System Data

Power @ Plant Rating 1400 kW Standard Output AC Voltage 480 V Standard Frequency 60 Hz Optional Output AC Voltages_____By Request Optional Output Frequency_____50 Hz Sound Level 72 dB(A) at 10 Feet

Fuel Consumption

Natural Gas (at 930 Btu/ft3 LHV) 182 scfm Heat Rate (at 930 Btu/ft3 7,260 Btu/kWh

Water

Consumption Average ______4.5 gpm Discharge Average 2.25 gpm Discharge Peak During WTS Backflush _____15 gpm

Heat

Exhaust Temperature 700 +/- 50 °F Exhaust Flow_____18,300 lb/h Allowable Backpressure 5 iwc Energy for Recovery to 250 °F_____2,216,000 Btu/h Energy for Recovery to 120 °F 3,730,000 Btu/h

Efficiency

Initial Operation LHV Approximately 47 +/- 2%

Emissions

NOx_____0.01 lb/MWh SOx ______0.05g/MWh PM10_______0.009g/MWh
CO₂_______980 lb/MWh CO₂ (with waste heat recovery)_ 520 - 680 lb/MWh

Mar 2023. Material in this spec sheet is for informational purposes only and is subject to change without notice. Performance results may vary depending on the configuration, environment, settings, fuel source, and other factors. FuelCell Energy assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. All product performance figures herein are for guidance purposes only. Doc #IGTI-0001.





