



POWER+ GENERATOR™

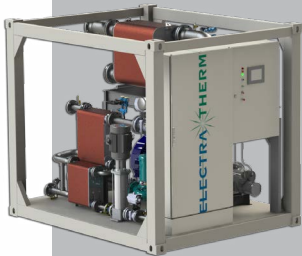
ElectraTherm's Power+ Generator™ produces fuel-free, emission-free power from low grade waste heat using the Organic Rankine Cycle (ORC) and proprietary technology. The company's proven, patented twin screw expander enables its heat-to-power generating system to make electricity from waste heat instead of fossil fuel. ElectraTherm's Power+ Generator™ represents a dramatic change from radial or axial turbine technologies, providing a more cost efficient, robust machine to generate fuel-free and emission-free electricity from a variety of heat sources.

ElectraTherm's twin screw expander offers distinct advantages for small-scale ORCs. These advantages include a simple and compact design, low speed operation with the ability to handle heat input variations and dual phase flow of the working fluid, significant part load capability, no gear box or oil pump, attractive payback and proven technology.

6500 Power+ CONFIGURATIONS - Up to 110kW_e

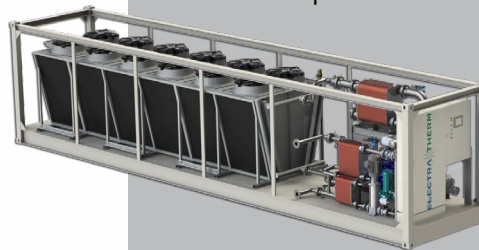
ElectraTherm's Power+ Generator™ is available in two configurations:

6500 Stand Alone Specifications



- Dimensions: 3 x 2.4 x 2.6 m
- Weight: 7,490 kg /17,300 lbs
- Customizable balance of plant
- Indoor or outdoor installation
- Manufacturer's Suggested Retail Price: \$289,429

6500-FL Specifications



- Dimensions: 12 x 2.4 x 2.9 m
- Weight: 14,515 kg / 32,000 lbs
- Turnkey inc. liquid loop radiator, all piping/pumps, no concrete foundation required, minimal engineering
- Manufacturer's Suggested Retail Price: \$409,159

HEAT TO POWER APPLICATIONS

ElectraTherm generates electricity from various heat sources, including:



Stationary Engines



Biomass/Biogas



Boilers & Process Heat



Oil & Gas, Geothermal

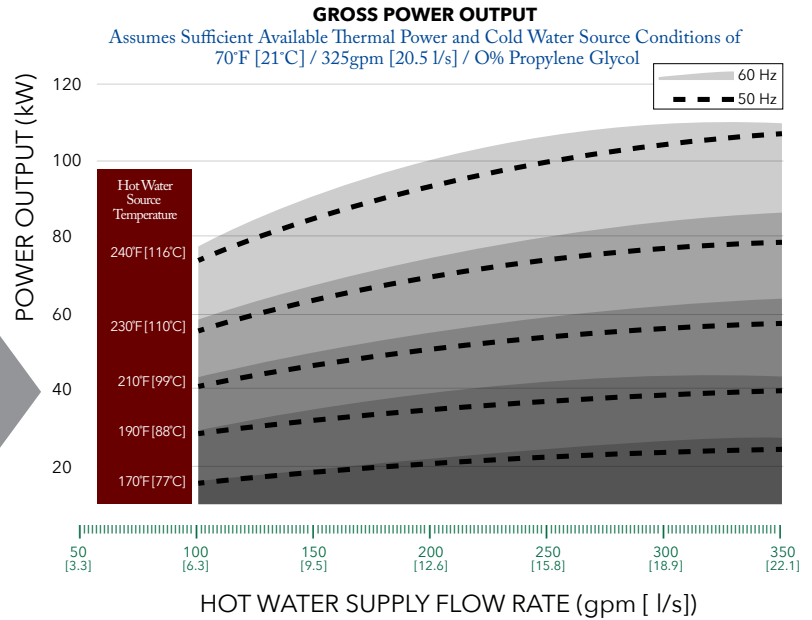


Solar Thermal

Hot Water Input Parameters	Hot water input temp range	°F	170 - 252
		[°C]	[77 - 122]
	Thermal input range	MMBTU/hr	1.2 - 5.4
		[kW _{th}]	[330 - 1600]
Flow rate range		gpm	100 - 350
		[l/s]	[6.4 - 22.1]
Water Cooled Condensing Parameters	Cooling water input temp range	°F	40 - 150
		[°C]	[4 - 65]
	Heat rejected to cooling water range	MMBTU/hr	1.1 - 5.1
		[kW _{th}]	[320 - 1500]
Cooling water flow rate		gpm	325
		[l/s]	[<22.1]
Liquid Loop Radiator (LLR)*	LLR approach to ambient air temp	°F	25
		[°C]	[14]
	Heat rejected to LLR	MMBTU/hr	1.1 - 5.1
		[kW _{th}]	[320 - 1500]

*4400-FL Only

POWER+ GENERATOR™



PERFORMANCE CHARACTERISTICS

Nominal Rating	Up to 110kW _e * @ 380 - 500V / 3 phase / 50 & 60 Hz
Ambient Operation	0°C - 38°C (32°F - 100°F)**
Power Factor Correction	Load and Site Dependent - from 0.9 to 1
Total Harmonic Distortion	2% for Voltage; 10% for Current
Emissions	Zero (Closed Binary Cycle)

DESIGN ATTRIBUTES

Refrigerant Plumbing	Built to ASME and CE Standards
Energy Block	Twin Screw Expander
Generator	Grid-Tied Induction (Brushless Construction, Asynchronous)
Heat Exchangers	Compact, Brazed Plate Construction
Design Life	20 Years
Lubrication	Process Lubrication
Transient Voltage/Surge Suppression	Basic Protections are Standard
Grid Protective Relay (GPR)	External Additional GPR Interface Included

SYSTEM DESCRIPTION

Working Fluid	R245fa (Pentafluoropropane)***
Heat Source	Hot Water 77°C - 122°C (170°F - 252°F)
Cooling Requirement	Water 4°C - 65°C (40°F - 150°F)
Controls	Custom Controls Software using Standard Programmable Logic Controller
Remote Monitoring	Fully Controllable via Customer Internet Connection
Data Logging	Major System Parameters Logged, KEPServer/OPC Available for Site SCADA
Operation	Designed for Unattended Operation
Electrical Panels / Components	NEMA 4 Outdoor Compliant / IP 54 Compliant
Shipping	Ships from Reno, NV, USA
Dimensions	Various Configurations Available (see next page)
Weight	Various Configurations Available (see next page)

FEATURES INCLUDE:

- Automated Control System
- Remote Monitoring
- Low Maintenance
- Modular and Scalable
- Robust, Twin Screw Expander Power Block
- CE Certified
- Zero Emissions, Zero Toxic By-products and Zero Fossil Fuel Requirements
- Dual-Heat Stream Input + Radiator Option Available

