ElectraTherm

POWER MODULE75 Specification Sheet

BY BITZER GROUP





POWER MODULE75

ElectraTherm's POWER MODULE75 produces fuel-free, emission-free power from various low-grade waste heat sources using the Organic Rankine Cycle (ORC) along with the company's patented technology and BITZER semi-hermetic twin screw expander/generator combination. ElectraTherm's patented ORC design represents a dramatic change from radial or axial turbine technologies, providing a more cost efficient, robust design with no shaft seal between the expander/generator combination, greatly enhancing reliability. The POWER MODULE75 is an evolution of ElectraTherm's POWER+ GENERATOR series and the BITZER expander offers enhanced performance across the operating range with a maximum output of 75kW.

POWER MODULE75 CONFIGURATIONS - Up to 75kWe





POWER MODULE75 with Cooling Package

// Cooling package includes dry cooler and associated

POWER MODULE75 Stand Alone

// Dimensions*:

Width: 72" [1829mm], Depth: 95" [2413mm], Height: 85" [2159mm]

- // Weight: 5,700lbs. [2591kg]
- // Customizable balance of plant // Indoor or outdoor installation
- // Indoor or outdoor installation

* Renderings may not be exact representations of final product.

**Shown with optional skins package.

piping/pumps**

HEAT TO POWER APPLICATIONS

ElectraTherm generates electricity from various heat sources, including:







Boilers & Process Heat

Oil & Gas, Geothermal



Flare Elimination

POWER MODULE75 **PERFORMANCE PARAMETERS - Up to 75kWe**

ElectraTherm's Water Cooled Condensing System Performance

	Hot water input temp range*	۴	150 - 270	GROSS POWER OUTPUT
HOT WATER INPUT PARAMETERS		[°C]	65 - 132	
	Thermal input range	MMBTU/hr	1.024 - 4.268	POWER MODULE75
		[kWth]	300 - 1,250	Source Temparature
	Flow rate range	gpm	47 - 365	
		[l/s]	3 - 23	200+[132-C]
	Cooling water input temp range	۴F	50 - 150	348# [120*0]
WATER		[°C]	[10 - 65]	
COOLED	Heat rejected to cooling water range	MMBTU/hr	1.024 - 4.095	220+7 [110+0]
CONDENSING PARAMETERS		[kWth]	[300 - 1,200]	2124 (100-0)
PARAIVIETERS	Cooling water flow rate	gpm	95 - 412	1M1+(1975)
		[l/s]	[6-26]	1764 (BOC)
	Dry Cooler approach to ambient air temp	۴	20	1564 [70C]
		[°C]	[11]	-3 4 5 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
DRY COOLER	Heat rejected to Dry Cooler	MMBTU/hr	2.730	HOT WATER SUPPLY FLOW RATE L/s
		[kWth]	[800]	Assumes Sufficient Available Thermal Power Cold Water: 21°C 26 L/s 0% Glycol

* Currently tested up to 248°F [120°C]

PERFORMANCE CHARACTERISTICS

	Nominal Rating	Up to 75kWe* @ 380 - 500V / 3 phase / 50 & 60 Hz
h	Ambient Operation	32°F - 113°F (0°C - 45°C)
	Power Factor Correction	Load and Site Dependent - from 0.9 to 1
Total Harmonic Distortion		‹ 3%
	Emissions	Zero (Closed Binary Cycle)
	Net Minimum Operating kW Output	5kWe Net

DESIGN ATTRIBUTES

Refrigerant Plumbing	Built to ASME and CE Standards
Power Block	BITZER Semi-Hermetic Twin Screw Expander Generator Combination
Generator	Grid-Tied Induction (Brushless Construction, Asynchronous)
Heat Exchangers	Compact, Brazed Plate Construction
Design Life	20 Years
Lubrication	Process Lubrication
Grid Protective Relay (GPR)	External Additional GPR Interface Included

SYSTEM DESCRIPTION

Working Fluid	R245fa (Pentafluoropropane)***
Heat Source	Hot Water 150°F - 270°F (65°C - 132°C)
Cooling Requirement	Water 50°F - 150°F (10°C - 65°C)
Minimum Temp Differential	Between Hot Water Input and Cooling Water Input = 80°F / 27°C
Controls	Programmable Logic Controller Based Custom Controls
Remote Monitoring	Machine accessible with optional VPN router
Operation	Designed for Unattended Operation
Cabinet	NEMA 3R Outdoor Rated /IP 54 Compliant
Shipping	Ships from Flowery Branch, GA, USA
Dimensions & Weight	Various Configurations Available (see first page)
Sound Pressure	80db at 1 meter. Sound Attenuated Option: ‹72db at 1 meter

*Output depends on hot and cold resources

**Extreme environments require optional equipment

***R245fa is a non-flammable and non-ozone depleting working fluid

Gulf Coast Green Energy Loy Sneary, CEO loy@gcgenergy.com (979) 240-3512 PM75 Updated 06-27-2022

FEATURES INCLUDE:

- // EASE OF INSTALLATION
- // LOW MAINTENANCE
- // ROBUST, TWIN SCREW EXPANDER POWER BLOCK
- // CE CERTIFIED
- // AUTOMATED CONTROL SYSTEM
- // MODULAR AND SCALABLE
- // ZERO EMISSIONS
- // ZERO TOXIC BY-PRODUCTS
- // ZERO FOSSIL FUEL REQUIREMENTS

OPTIONS & UPGRADES:

- // HMI TOUCHSCREEN
- // POWER FACTOR CORRECTION
- // VPN UPGRADE
- // RUGGEDIZED SLED
- // SKINS PACKAGE



POWER MODULE75

ElectraTherm, Inc. // 4080 Enterprise Way // Flowery Branch // Georgia, 30542 // USA Tel +1 (678) 267-7700 // sales@electratherm.com // www.electratherm.com