



Low-Temperature Organic Rankine Cycle (LT-ORC) Power Generation Module

# EFFICIENT, COMPACT, ENVIRONMENT-FRIENDLY





# THE IDEAL SOLUTION FOR SMALL-SCALE CHP **AND WASTE HEAT RECOVERY**

Designed and manufactured using the most advanced technologies including finite element modeling and analysis (FEM/ FEA) as well as fluid dynamics simulation and analysis (CFD/CFX), each ZE-50-ULH module has been designed from the start to operate within a Low Temperature Organic Rankine Cycle (LT-ORC).

Said thermodynamic cycle in fact, thanks to a special fluid medium, can offer optimal performances in a plant this size, as well as having several advantages over the operational cycles of traditional steam engines and turbines:

Low Operational Temperature allowing the use of "weak" thermal sources.

High Condensing Temperature

No Turbine Blade Erosion which gives higher reliability and lower maintenance costs.

Low Operational Pressure (max 6 bar) meaning higher safety levels, less legal implications, and lower plant costs;

No Atmospheric Exhaust as the Rankine cvcle is a closed cvcle.

No Water or Steam Consumption leading to lower management costs, less bureaucracy, lower plant complexity.

Low Noise Levels allowing operators to work without hearing protection and leading to less controversies in residential installations

designed from scratch with the purpose of becoming the power generation stage of small power CHP (Combined Heat and Power) plants and heat recovery systems, so to increase efficiency as much as possible we implemented several performance-boosting engineering solutions such as:

Direct Turbine-to-Generator Coupling which eliminates the performance losses inherent in gearboxes.

operational life and allow non-stop highspeed (15-17,500 rpm) operation.

Custom-Designed Inverters for each model of module, to obtain optimal output performance.

a high thermal efficiency, which in optimal thermal sources and engine cooling. conditions allows them as total system efficiency (thermal power input vs electric ULH-Series modules have been custom power output) up to 9.6%, a very high value for a system this size.

#### THE WORKING FLUID

The special working medium we use is the key component which made studying and Use of Ceramic Bearings to prolong creating these high-tech solutions possible. The organic medium used in the system Zuccato Energia proposes has the following excellent specifications:

Wide working range (60-165°C) which allows exploiting low-temperature heat All of this contributes to give our systems sources once thought useless, such as geo-

High condensing temperature

Completely dry in all of its states thus avoiding cavitation and turbine blade erosion

Non-toxic, non-flammable, 100% biodegradable and ozone-friendly so even accidental spills are not hazardous.

Requires little or no reintegration as it works in a closed cycle.

Requires no filtering/reconditioning thus reducing plant complexity and size.

#### THE LOW-TEMPERATURE **ORGANIC RANKINE CYCLE**

invented in the 1800s by the turbine, the medium - in gas form scottish physicist William Rankine, - is conveyed to a condenser (3), is quite simple and easily explained where it cools down returning to its with a diagram like the one on the liquid state. Collected in a specific right: a heat source warms up a tank it is then pumped back (4) to heat exchanger (1) which transfers the heat exchanger, thus closing the heat to a liquid organic medium, the cycle. The low-temperature which -exposed to that heat- excess heat the medium releases becomes a gas, greatly increasing in the condenser  $(Q_{out})$  can be its volume. This expanding gas efficiently used for other uses drives a turbine (2) generating such as ambiental heating, fuel mechanical energy (W<sub>au</sub>) which dessiccation/ preheating and so on can be converted into electric (combined generation of heat and power by a generator connected power).

The Rankine Cycle concept, to the turbine shaft. On leaving the

#### **REMOTE MONITORING**

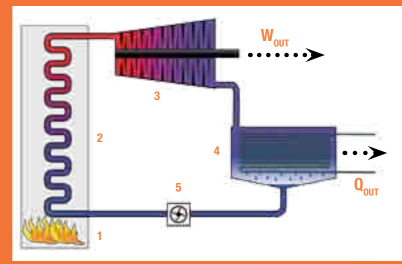
Thanks to remote monitoring via the GPRS cellular network, Zuccato Energia can supervise each ORC Module operation in real time and act promptly on any malfunction thanks to the received diagnostic codes, thus allowing continued optimal operation.

#### HEAT EXCHANGERS

The heat exchangers mounted on the Zuccato Energia skids are custom-made, welded-plate type units custom designed to optimize performance with our working fluid. The plates, in 316L stainless steel, thanks to their custom design are able to exchange heat efficiently while keeping load losses low, with a significant impact on thermal consumptions. Use of 316L stainless steel, a material widely used in our systems, guarantees extreme cleanliness and long-term reliability









#### **CONTROL PANEL**

Thanks to the collaboration between the italian computer firm Intecomp and Zuccato Energia it has been possible to create a specific touch-screen control panel, which is mounted on the module and monitors the entire system in real time.

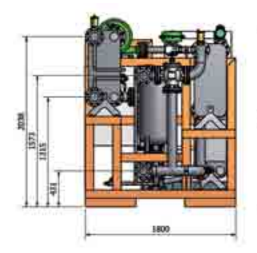


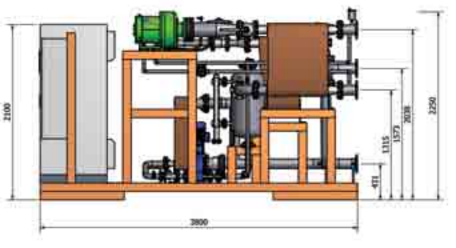
## **TECHNICAL SPECIFICATIONS**

THERMAL SUPPLY		TURBINE	
Vector fluid	Hot water	Туре	Single-stage, radial with fixed nozzles, Idire to generator shaft
Hot water input temperature	≥94°C	Input Tomporatura	85°C
Hot water output temperature	86°C	Input Temperature	
Thermal Power Input	550 kW <sub>t</sub>	Output Temperature	~60°C
GENERATOR		Test Pressure	10 bar
Туре	Water-cooled, PM-excited sychro- nous generator w/rectifier and grid	Turbine Body	Welded Steel
		Impeller	Aluminium alloy
Cooling	converter Water jacket	Speed Control	Feedback Loop On Generator Output Frequ
Power Output	50kW <sub>F</sub>	Seals	Sealed labyrinth on impeller back (opt.: axia seal at generator interface) Static and O-rir ronment seals
Nominal rotational speed	15.000 rpm		
Output Voltage	480-580 VAC	Working fluid	HFC
Required Cooling	5 kW <sub>T</sub>	Lubrication	Automated, PLC-controlled lubrication syst
Coolant	Water-Glycol	INVERTER	
Coolant Input Temperature	<40°C	Туре	IGBT, Grid-Synchronized, Air-Cooled
Required Coolant Flow	10 l/min	Power Output	50 kW <sub>F</sub>
Additional Cooling	Working fluid injection (opt.)	Output Voltage	400 V (360÷445) @ 50Hz ± (47,5÷51,5)
Generator Seal	Gas-tight to PN 6 bar	Environment temperature	<40°C
NET EFFICIENCY	9.6% (typ.)	Braking Chopper	Built-in, 200kJ

### DIMENSIONS

All measures are in millimeters.







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sgaravato<sup>.</sup>

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