Rank® HT2

Product description

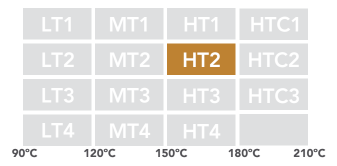
When it is possible to use heat sources above 150 °C, the Rank® HT2 machine is the most efficient option, with an electric generation of up to 65 kWe.

Heat recovered in the condenser can be transferred to water up to $50\,^{\circ}\text{C}$ and used in applications with thermal power below $500\,^{\circ}\text{kWt}$.



A Rank® machine for every need

Whatever your need is, we have a Rank® machine that can be adapted to it, through a variety of products that cover a wide range of thermal and power applications.



What is Rank®?

The Rank® equipment allows electrical energy and useful heat production using a low-temperature heat source, with economic and environmental benefits.





Applications

Among the main applications of the Rank® ORC machines, we highlight the waste heat recovery and the use of renewable heat sources, with a special interest in cogeneration and trigeneration systems.

Heat sources



Industrial Waste Heat



Engines



Biomass



Solar Ch



Waste



Geothern

Heat sinks



Cold Production



Heating

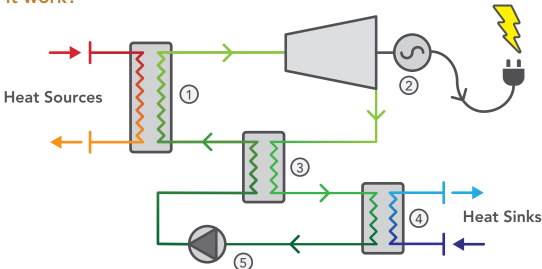


Industrial Processes



Drying

How does it work?



1 Evaporator

A heat exchanger provides heat to the high-pressure working fluid and passes from subcooled liquid to superheated vapor (in the form of water or thermal oil).

2 Turbine

The expansion of the superheated vapor is used to generate clean electricity.

3 Regenerator

The expanded working fluid is used to preheat the high-pressure liquid at the inlet of the evaporator To increase the efficiency of the system.

4 Condenser

It produces useful heat (in the form of water) from the condensation of the working fluid at low pressure.

5 Pump

The pressure of the working fluid is increased, and the ORC cycle is completed.

Rank® HT2

Rank® Technology

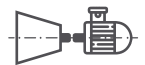
The Rank® equipment is composed of high quality, robust and efficient components, which offer our customers the following advantages and benefits.



Rank® low-rpm turbine

Operation at low revolutions reduces the noise level, lengthens the service life, and improves reliability.





Rank® direct drive

Direct drive avoids the use of gears or pulleys, minimising the maintenance and increasing electrical efficiency.



Zero leaks

Our hermetic components eliminate the leakage of the working fluid, reducing maintenance costs and downtime and being more environmentally friendly.



Rank®



Magnetic transmission

Magnetic transmission to ensure tightness and to reduce the possibility of leakage.



Rank® easy-connect

Electronics-free connection to the electricity grid at the required electrical quality conditions.



Flexible operation

Modular machines that can operate under a wide range of temperature and flow inlet and outlet conditions.



Digitalisation through the Rank® control system

Our machines operate without the need for the human interface through an automatic, efficient managing system.



Safety

It complies with all safety regulations and minimises the risk of accidents.



Rank® service

Real-time remote monitoring and predictive control of the machines and automatically generated reports.



Safety Regulations and Standards

- Low voltage Directive
- Machinery Directive
- Electromagnetic Compatibility Directive
- Pressurized Equipment Directive
- ENA ER G59/3

- ASME B31.1 Power Piping Code, Mechanical
- ASME B31.3 Process Piping Code
- ASME Boiler and Pressure Vessel Code Section VIII
- UL 508A- Control Panel Wiring
- EN/ISO 3744:2010



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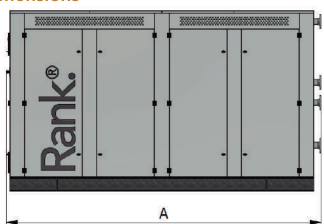
Technical Data

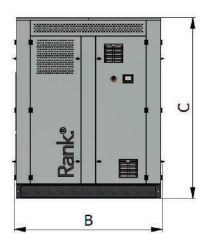
	>	Heat source	Heat transfer fluid *	Thermal Oil	-
			Inlet temperature	150-180	°C
			Outlet temperature	110-140	°C
			Volumetric flow rate	26	m³/h
			Thermal power	400-600	kWt
			Connections diameter	DN65 PN16	-
			Pressure drop	100	kPa
			Heat transfer fluid inner volume	45	L
* 1			Heat transfer fluid	Water	-
			Inlet temperature	20-40	°C
			Outlet temperature	30-50	°C
	>	Useful heat	Volumetric flow rate	36	m ³ /h
			Thermal power	300-450	kWt
			Connections diameter	DN65 PN16	-
			Pressure drop	125	kPa
			Heat transfer fluid inner volume	45	L
	>	Electricity	Gross power	40-65	kWe
			Net power	35-55	kWe
			Voltage	3 x 400	V
			Frequency	50/60	Hz
			Intensity	122	Α
			Data Connection	RJ45	-
Container transport (optional)				HC 20'	
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^{*} The heat transfer fluid can be water, steam, or thermal oil

HC (high cube)

Dimensions





A = 4 850 mm B = 2 050 mm C = 2 500 mm Weight 6 500 kg



Although our staff has made every effort possible to ensure accurate data and close to the final solution, these should be considered indicative and not binding.