

HEAT TO PROFIT

Higher Efficiency - More Power



efficiency PACK eP 150.200

Plug & Play

Waste heat recovery system for engine from 1-20 MW

Up to 7% efficiency boost leads to increased electricity production or fuel savings

All in one 40' container











PLUG & PLAY EFFICIENCY UPGRADE



SAVE COSTS

Our systems efficiently turn engine exhaust gases and / or cooling water into clean electricity. Providers and operators of engine power plants and mobile electrical supply systems benefit from an increase in efficiency and additional cooling savings. The results are significant savings in cost and emissions.

PROVEN RELIABILITY

Orcan Energy's systems have been sold to customers worldwide with a proven reliability in over 1.5 Mio. hours of operation. Standardized and industrial components ensure a robust and reliable operation under all conditions.

EASY HANDLING

The efficiency PACKs operate entirely independently and automatically with little maintenance required. Integrated in containers they are easy to transport and quickly to install. Thanks to its excellent part load capacity and modular design, it adapts quickly to the heat source to maximize power output.

HOW IT WORKS

EXPANSION MACHINE



FACTS & FIGURES

Input power	1,000–2,500 kW thermal (per module)
Electrical output gross/net	Up to 260 kW gross / Up to 215 kW net
Working fluid	Standard refrigerant (non-flammable, non-toxic, non-ozone-depleting)
Interfaces	 Option A: Exhaust gas (inlet max. 550 °C) Additional: Warm water (70–109 °C, e.g. jacket cooling) Option B: Hot water (80-150 °C)
Electrical feed-in	400 V 3ph 50/60 Hz
Ambient conditions	IEC 60721-3-4 with IE41 (-20 to +40 ° C)
Dimensions	ISO 669 40' HC container (2.4 m x 12.2 m x 2.9 m)

ORCAN ENERGY – AT A GLANCE

Orcan Energy AG is a leading European CleanTech company offering efficient energy solutions based on Organic Rankine Cycle (ORC) technology for the conversion of waste heat into electricity. Orcan Energy AG was founded in 2008, employs 60 people and is headquartered in Munich, Germany.

> 1.5 Mio.

hours of operation

200

20 000 t

units worldwide

carbon saved