

## Orcan eP M 150.200

The Orcan eP M 150.200 is water-cooled and designed to convert waste heat from exhaust gases, steam, thermal oil and cooling water into electricity, for example on ships. With a heat absorption capacity of 2.1 MW and up to 200 kW of electrical output per module, this solution can reduce fuel consumption and cut CO2 emissions on board. Multiple modules can be installed to achieve even higher power outputs, making it ideal for larger vessels and marine applications.

Power range: 150 kW<sub>el</sub> to 200 kW<sub>el</sub>

Heat sources: Liquids above 80 °C, gases above 150 °C

Applications: Large industries, power plants and refineries

Benefits: Maximum utilization of waste heat, reliable and automated operation, flexible integration with existing systems”

### Art.nr

EPM150.000

