

Orcan eP 150.200

Designed for larger industrial applications, the Orcan eP M 150.200 can recover heat with a thermal capacity of up to 2 MW per module. This high-performance unit efficiently converts waste heat from industrial furnaces, internal combustion engines or other heat-intensive processes into electricity, reducing your company's energy costs and CO2 emissions.



Power range: 50 kW_{el} to 200 kW_{el}

Heat sources: Liquids above 80 °C and 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

EP150.200