



Our product line up includes containerized solutions for hassle-free power generation in local or remote areas. 20 feet and 40 feet container solutions are available to closely match your power requirements. These solutions are scalable up to MW level scale.

Dimensions:

- **Operation** 6m (L) x 2.5 (W) x 2.9m (H)
- Chiller / Dry cooler on top $6m (L) \times 2.5 (W) \times 4.2m (H)$

For more information, please contact with info@methanolreformer.es

Performance Power Output (BoL) Frequency Voltage Electrical Efficiency	250 kW (**) 50 Hz 400 VAC (3P+N+PE) 35.4%
Fuel Consumption 100% Load	3.9 L/min
Fuel Methanol Fuel Spec Methanol Fuel Ratio	IMPCA 62.5%WT Methanol / 37.5%WT DI Water
Exhaust Flow Total Exhaust Flow	2100 kg/h
Emissions at Rated CO2 CO NO NO NOX	159 kg/h - 0.69 kg/kW 0.05 kg/h 0 kg/h 0 kg/h

*Specifications subject to change (**) Working temp: -10 $^{\circ}$ C to 35 $^{\circ}$ C by Dry cooler

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