



5MW Mobile Outdoor Unit for Water Plants





5MW Mobile Outdoor Unit for Water Plants

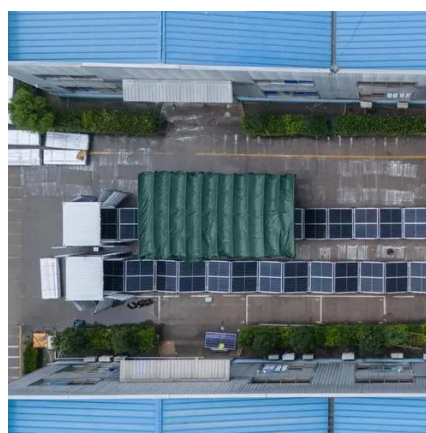


TAURUS 60 (5.5MW) MOBILE POWER UNIT

IT COMES WITH A ZERO-HOUR REPLACEMENT ENGINE. THE ENGINE IS CRATED AND PRESERVED, SHIPPED LOOSE. QUANTITY: 1 [Learn More.](#)

RELIABLE POWER, ONLINE FAST MOBILE POWER UNITS

Each mobile power unit includes a gas turbine, generator, auxiliary trailer and climate-controlled electrical equipment room, plus available ancillary equipment:



Gas Turbines 5-20 MW

Mobile PCR U.G. Switchgear, 60 Hz - 13.8 kV, 50 Hz Conversion. Available Solar Taurus T-60 Portable Gas Turbine Power Modules. Capable of. Volts, Sets up in 24 hours, 230 psi gas pressure minimum. ...

5mw Power Plant 7.5kw Water Pump

These robust units bridge the gap between portable pumps and large-scale stationery systems, offering optimal balance between power, portability, and cost-efficiency.



NEPTUNE V , ITM

Rapidly responding to fluctuating renewable energy loads, NEPTUNE V offers the widest operational range in its class. 5 MW of reliable and highly efficient hydrogen production capacity, all contained in ...



5MW Generator

5MW Generator Generator consists of two mechanically connected turbines (Turbine Marine TM4000) with a combined output of 8,800 HP @ (ISO 59F / 15C). Or a combined output of 5MW at 100F / ...



MobileWatts(TM)

Systems sized from 250kW to 5MW with solar and/or other renewable sources. Energy storage option creates an extremely resilient and self-sufficient localized grid.

FT8® MOBILEPAC®



Very little advanced site preparation is required, and no foundation or concrete pad is necessary for installation of the unit. The unit is transportable by land, sea, or air and modularly packaged for quick, ...



5MW High Efficiency Francis Hydro Power Water Turbine Generator

5MW High Efficiency Francis Hydro Power Water Turbine Generator. Francis turbine is a medium-sized reaction turbine commonly used in hydroelectric plants with medium head (typically 10-300 meters) ...

[Small Hydropower Solutions , GE Vernova](#)

At GE Renewable Energy, we believe that smaller and quicker hydropower plants pave the way to a faster energy transition for all. Capitalizing on our hydropower expertise, we offer standard small ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://id2market.eu>

Phone: +34 910 56 87 45

Email: info@id2market.eu

Scan the QR code to access our WhatsApp.

