

HYBRID GENERATOR, UPS, GREEN ENERGY





HYBRID GENERATOR, UPS, GREEN ENERGY

HYBRID POWER CUBE 3000 WITH GENERATOR AND UPS BATTERY SOLUTION

Powerstation - high performance hybrid generator system 60 - 90% reduced fuel consumption and Noise!

Introducing our advanced Hybrid Power Cube 3000. This innovative solution offers a substantial reduction in noise and fuel consumption compared to conventional systems. It features an integrated generator, fuel tank, UPS, and a solarpanel solution to enhance solar energy reception.

- Every component has been carefully chosen to ensure robustness and reliability
- Extremely user-friendly with "plug-and-play" functionality, equipped with a simple on/off switch
- Offers great flexibility—manageable online from a phone, tablet, or computer if wanted.
 (Cloud monitored 5G dual radio modem, Cloud enabled monitoring, VPN access)
- Continuous online support available 24/7
- Equipped with LTO batteries, recognized as the safest and most reliable batteries in the industry.
 They pose no risk of fire or thermal runaway, with 25,000 60,000 charging cycles
 82V battery voltage ensures safety during handling
- Proven performance under extreme environmental conditions, from arctic cold to central European heatwaves





HYBRID GENERATOR, UPS, GREEN ENERGY







HYBRID GENERATOR, UPS, GREEN ENERGY

Bottom frame constructed from aluminum, the Cube is lightweight and corrosion resistant.

Hybrid Power CUBE 3000 = 45 kW charge / 82 kWh battery capacity 135 kVA nominal power - Peak current of 243 kW (2 sec.inrush)

- Size: 2400 x 2400 x 1500mm
- Alu pallet bottom frame
- Reduced fuel consumption by 70 90% vs. conventional generator (Example: 1000 liter consumption by conventional generator, the Power Cube only uses 100-300 liters of fuel)
- Reduced noice by 70 90% vs. conventional generator
- Service, typically 4-12 months operating time, ref. operational profile / useage
- Emissions reduced by over 90% (particles etc)
- CO2 reduction 70-90%
- Environmental diesel compatible (HVO 100)
- Can be used with 230 and 400V "thin grid" for further savings
- Can be charged from 0 to 100% immediately
- No voltage drop regardless of load
- Stable current with a perfect sine curve
- Most robust battery solution on the market, no risk of thermal runaway
- 25,000 60,000 charge cycles
- Charging the batteries at a very good speed in minus 40 C to +45 C
- Overload protection
- Automatic restart in case of overload
- Diesel: 900 liters
- Solarpanel capacity: 1000 watt

^{*} Hybrid Power Cube can also be custom produced - specific power setup, to fit YOUR specific needs.



