

Technical Specifications



# THE FUTURE IS





### **Easy, Fast Set-Up**

- Compact design for freight and storage
- Deep Sea control system
  - Outlet kit for plug and play operation

### **Reduced Carbon And Cost**

- Up to 85% reduction in generator run time
- Up to 90% reduction in emissions
- Latest inverter-battery technology
- 50% + fuel cost reduction

### Smart

- Use 40% smaller generator in hybrid applications
- Silent operation
- Modular parallel capable
- Plug and play connection

### You're In Control

- Remote monitoring
- Detailed diagnostics
- Programmable gen/inverter run time

### **PC 250-400 Specs**

Rated Output @ 25°C	250kW
Rated Output Voltage	400V@50Hz,3ph.
Battery Storage Capacity	401.4kWh

Loading Dimension(LxWxH)	2950 x 2250 x 2250mm	
Weight	6800kg	
Operating Temperature	-20 to 50	
Max Altitude	3000m(> 2000m derating)	







### PC 250-400

### **Battery Specs**

Cell Type	LFP(LiFePO4)
Pack Model	MF51280
Pack Capacity	14.336kWh
Battery Voltage of Rack	716.8VDC

Pack Rated Voltage	51.2VDC
Cyclic 140A(0.5C)Life	6000(0.5C@90%DOD)
Charger/Discharge Current	140A(0.5C)
Connection of Rack	14S2P

### **PCS Specs**

Battery Voltage Range	716.8VDC
Max. Current (AC)	397A
Max. Output Power	275kW
Rated Output Power	250kW
Rated Voltage	400Vac

AC Input Voltage Range	340 - 460Vac
Rated Frequency Range	50/60Hz
PF	1 lagging - 1 leading
AC Connection	3W+N+PE
Max. Efficiency	96.1%
Transformer	Built-in

Grid-tied Certificates	IEC62477, IEC61000
Safety Certificates	
EMC Certificates	

### **Cooling System Specs**

Cooling type	HVAC	Operation Mode	Refrigeration and heating

### **Fire Protection Specs**

Fire Protection Type	Gas firefighting system FM200
----------------------	-------------------------------

### **EMS Specs**

Display and Monitor	Local screen/APP/Web
Function	Energy management and coordinated control of energy storage system







## Join Us On The Journey To Net Zero

### **Fuchtardt Future Fuels**

MYNT has always been at the forefront of carbon reduction in power generation. Our technical expertise and engine independence has meant we have long provided dramatic carbon reduction outcomes. As we now progress to a genuinely carbon free power future, MYNT delivers industry leading alternative energy solutions with optimised diesel, bio diesel, battery hybrid, solar and full solar, battery, hybrid, hydrogen generators. Along with e-mobility solutions around electric vehicles, MYNT remains the market leader in clean energy solutions.

### >>> OPTIMISED DIESEL



### **HYBRID**

SOLAR

#### **HYDROGEN**













### **Purple POD - Power Cube**

15KVA / 12KW - 30KVA / 24KW

For smaller applications, below 45KW, the Purple Pod is available as a compact, rapidly deployable, 3 in 1 hybrid energy system. Incorporating a diesel generator, battery hydraulic solar system and lithium ion battery storage array, the purple pod is a self-contained carbon fighting machine. For most applications, the purple pod can reduce the need for diesel by 50% or more, and delivery battery energy that has been directly supplied by the sun. This makes the purple pod, a genuine, all in one clean energy device for construction, mining, events and industrial applications.





### MYNT PRODUCT RANGE:





















### **GENERATORS 6KVA - 1500KVA**







**STATIONARY** 



**MOBILE** 



**TRAILER** 



**CONTAINER** 



**HEAVY DUTY** 



**BIG TANK** 



**WHISPER** 



WHISPER BIG TANK



**INVERTER** 

### **FUEL CELLS 1KL - 100KL**



**LIFT & SHIFT** 



STATIC STORAGE



**TOW TANKS** 



**BULK STORAGE** 



**SMARTS** 

### **DISTRIBUTION 10A - 1000A**



**HANDHELD** 



**COMBO** 



STACKABLE



**MASTER BOARD** 



**LOAD BANKS** 

