## **PUREDRIVE ENERGY - AC 10 kWh**

Puredrive Energy's battery storage system is a fully integrated AC battery system for residential use. It's a British product and uses the safest and highest performing lithium-ion-phosphate battery cells.

It provides energy storage for your home and includes a timebased control system.

Its elegant design and simple connection to the home enables the home owner to monitor remotely, and realise the benefits of reduced bill costs and clean green power.



3000/5000VA

6000VA

35/75A

Access Real Time and Historic Data
Indoor/Outdoor
Dimensions (w x h x d) mm
Weight
Software Updates
Ongoing Technical Support

PureDrive Portal	
Both	
940 x 1460 x 165	
129 kg	
Free	

Yes

200A

350A (3sec)

Discharge: -20 to 60 C

Charge: -20 to 45 C

**BATTERY** 

## **INVERTER Rated Output Power** Maximum Output Power (3 sec) Maximum Charge AC۱

Operating mode

Compliance

AC Voltage/Frequency (i/p & o/p)	187- 266Vac / 50Hz, 45 to 60Hz
<b>Energy Consumption Priorities</b>	PV/Battery/Grid
Max Efficiency	95% inverter

## 10 kWh Capacity LiFePo4 50V 200Ah **Battery Technology Battery Cycles** 10,0 High/Low Voltage, **Battery Management System**

F04 50V 200AII	Conditions of use
000	
h/I ow Voltage	

Humidity 0 – 90%
Temperature -20 to+60C
Degressive power>40 C
(15W/C)
CE,G98,G99,UN38.3,ROHS,

Smart grid/back up

/UPS/On grid

	Max Discharge, Cell Balancing
Max Charge Voltage	57V
Discharge Cut Off Voltage	45V
Max Charge Current	200A

CE, GGG, GGG, GT TGG, TGT TG
MSDS EN-IEC 60335,
EN-IEC 62109
EN 55014, EN-IEC 61000

Warranty	10 years	
	-	

Contact - 01386 577845 www.puredrive-energy.co.uk sales@puredrive-energy.co.uk

Part of The Maximeyes Group

**Continuous Discharge Current** 

Max Discharge Current

**Operating Temperatures**