## EFOY ProEnergyBox 4060P and 4120P





Dependable off-grid power is a challenge in any application, but in industries where the landscape is constantly shifting, the challenge is even greater.

The rugged, purpose-built **EFOY ProEnergyBox** integrates the fuel cell in an insulated IP 43D pelican box including fuel cartridges, battery bank, solar charge controller, power distribution and room for integrating customer equipment.

Portable EFOY ProEnergyBox Hybrid systems are designed to provide approximately 12 months of fuel autonomy, making them ideal for long term autonomous deployments.

Reliable autonomous power supply for industrial applications

# The EFOY Pro Hybrid Solutions: what you need to know

- EFOY Fuel Cells are smart energy producers that can continuously and automatically recharge batteries.
- They're based on Direct Methanol Fuel Cell technology, which converts methanol into electricity through a single stage catalytic conversion process.
- When a solar array fails to deliver enough power, the EFOY senses the battery voltage drop and automatically switches on to keep the battery bank charged.
- Once the battery is recharged, the fuel cell returns to standby mode no maintenance or user intervention required.
- EFOY Pro Fuel Cells support Modbus TCP communications which allows operators to remotely monitor and control the system and schedule fuel replacements.
- EFOY Pro Hybrid solutions deliver 30 50% total cost of ownership savings over alternative off-grid technologies.
- EFOY Pro Fuel Cells are 10 X more efficient, produce up to 99% fewer emissions and only consume 1 2% of the volume of fuel vs fuel gas genset technology.



Find more information on efoy-pro.com



## ProEnergyBox system design



### Guaranteed power availability 24/7/365

EFOY ProEneryBox Specs	4060P	4120P
Dimensions (D x W x H)	1092 x 788 x 737 mm / 43 x 31 x 29 inch	1118 x 1118 x 915 mm / 44 x 44 x 36 inch
Weight (empty, on stand)	49 kg / 108 lbs	75 kg / 165 lbs
Housing	HDPE Pelican Case w/ handles	HDPE Pelican Case w/ handles
Housing color – standard	White	White
IP-protection category	IP 43D Weatherproof	IP 43D Weatherproof
Hybrid Power Supply Specs		
EFOY Fuel Cell	EFOY Pro 900, 1800 or 2800	EFOY Pro 900, 1800 or 2800
Solar Panels (subject to design)	Up to 4 x 415 Wp 72 cell solar panels (1660W)	Up to 4 x 415 Wp 72 cell solar panels (1660W)
Solar Charge Controller	25A or 60A MPPT	25A or 60A MPPT
Nominal voltage	12 V or 24 V	12 V or 24 V
Temperature range	-40 °C to +50 °C / -40 °F to +122 °F	-40 °C to +50 °C / -40 °F to +122 °F
EFOY Fuel Cartridges	Max 2 x M28 (28L) cartridges	Max 4 x M28 (28L) cartridges
Battery capacity @ 24 V / 48 V	2 x 100Ah / 150Ah 12 V Sealed AGM batteries	4x 100Ah / 150Ah 12 V Sealed AGM batteries
EFOY Remote Monitoring	Modbus TCP or EFOY Cloud	Modbus TCP or EFOY Cloud

### **EFOY Pro Hybrid Solutions**

Guaranteed power availability 24 / 7 / 365.

Smart, automatic battery charging supplements solar shortfalls.

2x M28 fuel cartridges provide 62 kWh of energy autonomy – enough to power a 50 W load for 52 days without any solar input.

Combined with a solar array, the hybrid solution provides approximately 12 months of energy autonomy and superior power reliability.

#### 30,000 25,000 20,000 15,000 10,000 5,000 0 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Wh/month, Location: FL SL John EFDY Load Solar

#### **Certified safety**



SFC Energy Ltd. Unit 160, 5730 - 80th Avenue SE Calgary, Alberta, Canada T2C 5T9 ffice: +1-800-565-7431 mail: info-ca@sfc.com /ww.sfc-energy.ca

