≥≥POWERFLOW



Product Overview

Renewable energy systems, such as solar PV panels, generate electricity based on sunlight availability, leading to mismatches between energy production and usage. Excess energy, often sent back to the grid, represents a missed opportunity for savings.

The FAZE ECO, a solar hot water diverter made in the UK, addresses this issue. It is designed for simplicity, featuring a power output display, full battery compatibility, and a manual boost button. The device efficiently redirects any surplus solar energy to heat water, utilizing the existing immersion element.

FAZE ECO is built to last, utilising the highest quality components. Our patented technology makes FAZE ECO the most efficient power diverter available. The core technology has been refined over the past decade to deliver class leading performance. This is backed by a 5 year hassle free warranty.

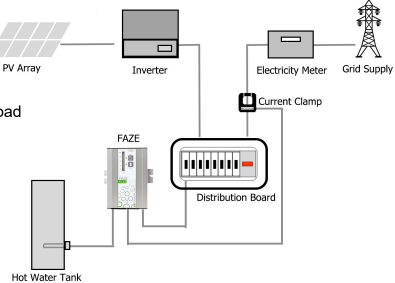
By converting excess solar power into thermal energy, the FAZE ECO helps reduce dependence on traditional energy sources and lowers utility costs. It's an essential addition for homeowners looking to optimize their systems and achieve better energy utilization and savings.





Main Features

- LED Output Display
- Battery Compatible
- Sealed Aluminum Enclosure
- UK Based Technical Support
- Plug & Play Power Connections
- Install Next To Distribution Board Or Load
- Up to 3 Year Warranty
- 200ms Export Measurement Time
- Manual Boost Button
- Convective Cooling



Typical System Layout

Technical Specifications

| Output power: Max / Nominal | 3520 / 3000 Watts |
|--|------------------------------|
| Output current: Max / Nominal | 16A / 13.6A |
| Phase Operation | Single Phase |
| Voltage Range / Frequency | 197V—250V / 50Hz |
| Compatible Generator Type | Solar PV / Wind / Hydro |
| Recommended renewable generator size | 2.0kW Or Greater |
| Output Load | Resistive Only |
| Output Control Range | 5% - 100% |
| Minimum Load | 200W |
| Minimum export power level / Export tracking range | 25w / 25-200w |
| Dimensions (without connectors) (W / H / D) mm | 160 / 109 / 45 |
| Weight | 1.1kg |
| Noise Emissions | <10dBA |
| Self-consumption (night) | 8mA |
| Degree of protection | IP20 |
| Operating temperature range | -10 °C to +60 °C |
| Cooling concept | Convective Cooling |
| Efficiency | 98% |
| Compliant Standards | CE / RoHs / BS EN: EMC / LVD |