## EFOY ProEnergyCase 2020P-3 Basic 153 002 080

## EF し く

### EFOY ProEnergyCase 2020P-3

The EFOY ProEnergyCase is a portable, maintenance-free complete solution for off-grid power supply. Thanks to its robust housing and quick start-up, the EFOY ProEnergyCase is ready for use at any time and any place.

Thanks to its compact dimensions, the EFOY ProEnergyCase can be easily transported in a car. Commissioning and transport can easily be carried out by one person. Casters on the underside make the ProEnergyCase particularly portable.

#### Gene

Dimensions (L x W x H)	804 x 615 x 444 mm
Weight	22.5 kg (empty)
lousing	Pelicase1630 with transport handles and wheels
Operating temperature	-20°C to +50°C
Installation space for batteries (L x W x H)	340 x 180 x 227 mm (suitable for max. 1 x 130 Ah) or 460 x 138 x 227 mm (suitable for max. 2 x 60 Ah)
P Class	IP33
Nominal voltage	12 V or 24 V DC possible
Compatible EFOY fuel cell	EFOY 80/150 <sup>1</sup> , EFOY Pro 900/1800/2800
Compatible batteries	EFOY Li 70/105, Lead-Gel, Lead-Acid, AGM, LiFePO4
Compatible EFOY fuel cartridges	2 x M10
Compatible EFOY Fuel Manager	EFOY FM2
Compatible communication accessories	Operating Panel OP3 Bluetooth Adapter BT2

#### Configuration EFOY ProEnergyCase 2020P-3 Basic 153 002 080

Solar charge controller

Victron 15 A MPPT



## EFOY ProEnergyCase 2020P-3 Basic 153 002 080

# **EF**<sup>O</sup>Y

Equipment description EFOY ProEnergyCase 2020P-3:

- **b** Installation space for the EFOY fuel cell
- 😃 Electrical connection for the EFOY fuel cell
- 😃 Cable gland for external connections
- **O** Installation space for batteries
- 😃 Deep discharge protection
- 😃 Solar charge controller for Solar Hybrid System
- 😃 Mounting plate for EFOY Fuel Manager
- 😃 Installation space for up to 2 x M10 fuel cartridges
- 😃 Supply and exhaust air ducting
- 😃 Exhaust hose



For detailed information on EFOY fuel cells, EFOY lithium batteries, EFOY fuel cartridges and the EFOY Fuel Manager, please refer to the respective data sheets.

<sup>1</sup>The EFOY 80/150 is qualified for the following operating temperatures: -20 °C to +40 °C.

All technical data at test conditions of 20°C Subject to changes and errors Version 12/2022

SFC Energy AG Eugen-Saenger-Ring 7 85649 Brunnthal · Germany el: +49 89 673 592 0 mail: info@sfc.com ww.sfc.com





## Authorised, valued-added distributor

## Australia & New Zealand





### Powerbox Australia Pty Ltd

Sydney Head Office 4 Beaumont Road, Mt Kuring-Gai, NSW 2080 Australia



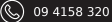
1800 251 380

Sales@powerbox.com.au

powerbox.com.au

### Powerbox Pacific Ltd

New Zealand Sales Office 1a Henry Rose Place, Albany, Auckland New Zealand 0632



 $(\boxtimes)$ 

sales@powerbox.co.nz

powerbox.co.n