

**Energy Solution Provider** 

## EFOY Pro 12000 Duo

# EFOY Pro 12000 Duo - An SFC Energy fuel cell product





#### Proven technology



Long autonomy, maintenance-free



Cluster for even higher power



- 500 Watt output power
- Automatic 24 or 48 Volts detection
- Operating temperatures -20 °C to +40 °C
  - Above +40 °C the power output is decreasing
- Parallel operation for higher power
- Proven EFOY Pro technology

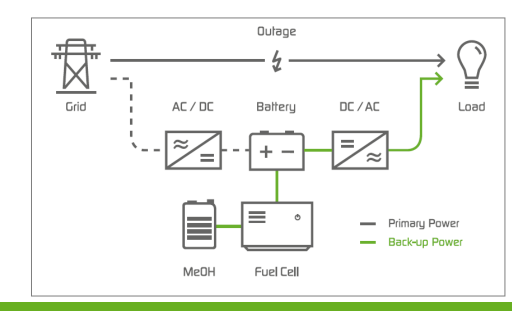
### EFOY Pro 12000 Duo - Markets





#### Markets:

- Applications Off-grid: 100 500 W
  - Surveillance
  - Telecommunication
  - Traffic Management
- Applications Back-up: 0,5 5 kW
  - Telecommunication
  - Wind Turbines



### EFOY Pro 12000 Duo - Addressable Markets



Markets	10 W	50 W	100 W	5	00 W	1 kW	5 kW
Telecommunication	Repeater Stations Access Points			Base Trai -On-Whee	nsceiver Sta els	tions	
Traffic Management		Speed Came Road Weath			ection \ Traf tion lightnin		
Wind	Obstacle lights SODAR Measureme		OAR Measurem	ent	Back-Up	Wind turbine	
Security & Surveillance	Video surveillance CCTV	Mobile s	surveillance		RA funk ority survei	llance	
Oil & Gas	Pipeline sensors	Injection Air com	n pump pressors			ump, Air comprorque applicatio	
Environmental data	Hydro-/Geological Avalanche detectio		Weath	er Station			
	EFOY Pro 800 / 2400	EFOY	Pro 800 / 2400	500	W DMFC	500 W DMFC	500 W DMFC

### EFOY Pro 12000 Duo - Product features



	EFOY Pro 12000 Duo
Max. nominal power	500 W
Min. nominal power	400 W
Nominal Current @ 24 V / 48 V	20,8 A / 10,4 A
Weight	32 kg / 70.4 lbs
Warranty	24 Month / 3.000 hours
Operating Temperature	-20 to +50 °C (-4 to +122 °F)
Fuel Consumption	0.9 l/kWh
Dimensions (l x w x h)	640 x 441 x 310 mm (25.2 x 17.3 x 12.2 in)

### Start serial production planned for end of 2015

### EFOY Pro 12000 Duo - Product features

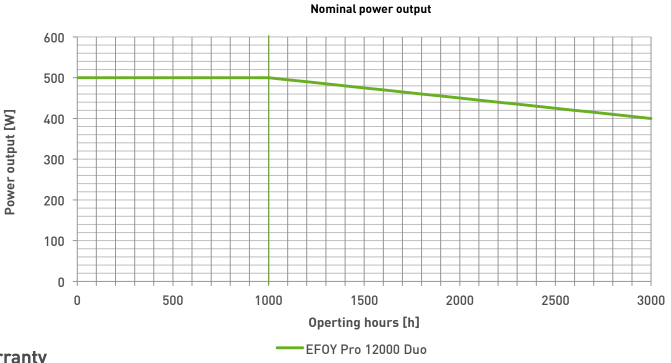


	EFOY Pro 12000 Duo
Operating temperature*	-20 °C to +50 °C / -4 °F to +122 °F
Start-up temperature	+3 °C to +50 °C / +37.4 °F to +122 °F
Storing temperature	+1 °C to +50 °C / +34 °F to +122 °F

<sup>\*</sup> Power output reduction over +40  $^{\circ}$ C / +104  $^{\circ}$ F

### EFOY Pro 12000 Duo – Product features



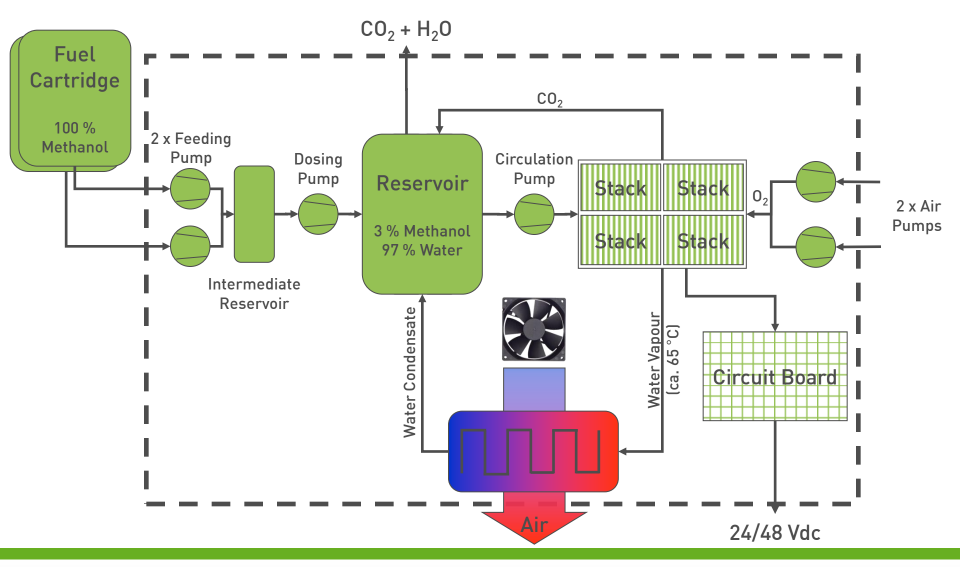


#### **End of warranty**

- No Degradation in the first 1.000 operation hours
- \*\*The output power will decrease after 1.000 operation hours with 50 mW/hour (5 W /100 hours)
- Comparison of output power is linear and it is the minimum output power
- © EFOY Pro still works after 3.000 operation hours, it just takes longer to charge the batteries

## **EFOY Pro Fuel Cells: Function Diagram**





## EFOY Pro 12000 Duo - Design Prototypes



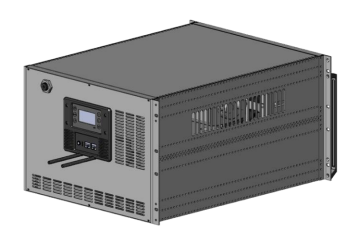
#### Front:

- Operation panel for on site control
- Control, Data Interface)
- 2 x fuel cartridge connectors

#### Back:

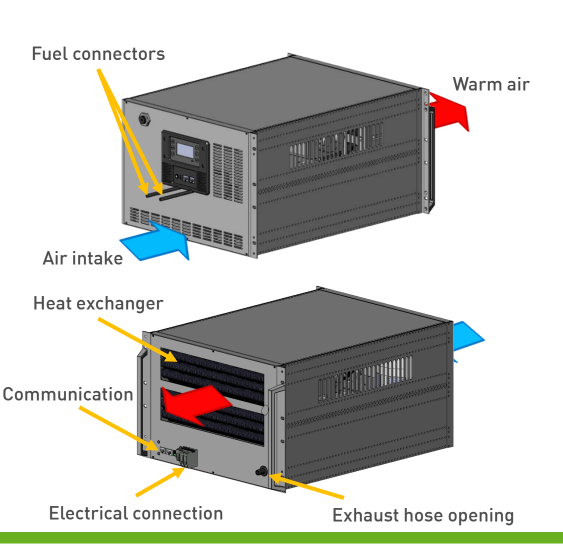
- Communication connections (RS232 / Modbus)
- Electrical connection (Power and Sense)
- Exhaust hose connection

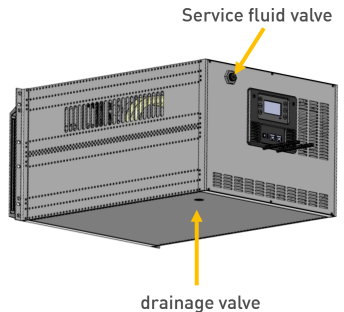




## EFOY Pro 12000 Duo - Design Prototypes







## EFOY Pro 12000 Duo - Scope of delivery



Teilenummer	Bezeichnung	Anzahl
500 903 001	Initial Start Fluid 1,5l	1
500 903 002	Recovery fluid 0,5l	2
500 901 001	User Manual EFOY Pro 12000 Duo	1
500 904 001	Isolated exhaust hose 1 m	1

#### Initial Start Fluid 1,5l:

Necessary for first startup. The fuel cell is shipped empty, the "Initial Start Fluid" it is filled up with a water methanol mixture.

#### Recovery Fluid 0,5l:

The "Service Fluid" for the EFOY Pro 12000 Duo, only to be filled when display shows message.



Toxicity of fluid is below limits, therefore no hazardous goods!

## Installation: Battery Recommendations



Battery Voltage	EFOY Pro 800 / 800 Duo	EFOY Pro 2400 / 2400 Duo	EFOY Pro 12000 Duo	
12 V	60 – 200 Ah	120 - 400 Ah	X	
24 V	30 – 100 Ah	60 - 200 Ah	100 Ah - 800 Ah	
48 V	X	X	50 Ah – 400 Ah	
Recommended 12 V batteries (lead-acid, lead-gel, AGM or LiFePO4) battery type				

Recommended battery capacity depends on battery type and application - bigger batteries possible, if charging current sufficient (e.g. solar batteries)

#### In general:

- Do not go below stated minimal capacities
- Few long charging cycles are better than many short ones; consumption and abrasion are higher in starting phases
- If running times of less than one hour are common, lower the switching on threshold or use a bigger battery

## EFOY Pro 12000 Duo - Installation requirements



- Installation space (incl. air duct ) LxWxH: 1000 x 482.6 x 355.6 mm.
- Distance should be the same between air supply and off-heat.
- Supply air and exhaust opening (1): min. 600 cm<sup>2</sup>
- Ventilation gills and fly-screen are necessary.
- Separation of air supply (2) and off heat (3) is necessary (4).
- O The electrical connections, the fill port for service fluid and the fuel cartridge should be easily accessible.
- The unit should be fixed in the installation space.

