



UAV fuel cells with proton exchange membrane technology (OCS64) in collaboration with HYCCO offer the ultimate drone experience.

Designed to enhance performance and reduce weight thanks to the patented carbone fiber material of its bipolar plates, they are ideal for highperformance power systems.



## **OPTIONAL ACCESSORIES**

- **HYDROGEN TANKS** Pressurized tanks, metal hybride tanks...
- **RECHARGING KIT** for MH tanks
- **BALANCE OF PLANTS**
- **COMMAND CONTROL BOARD**
- **DC/DC CONVERTER** 0-60 or 60-120V



-10°C/+45°C OPERATING TEMPERATURE

**Air Cooled** FUEL CELL COOLING (FAN INCLUDED)

**Self Humidified HUMIDIFICATION** 

0.4-0.6 bar (g) H2 SUPPLY PRESSURE

Purity 99.95% H2





OCSUAV64-50

OCS64-50

# Specifications

OCS fuel cells are designed for easy system integration. Based on an open-cathode PEM fuel cell architecture, the system offers good power densities, minimum balance-of-plant requirements and simplicity of operation.

The fuel cell controller is equipped with temperature sensor for thermal management. Optional Fans can be integrated to manage the air flow through the fuel cell.

# **UAV STACK**

	OCSUAV64-50	OCS64-50	GAIN
BIPOLAR PLATES (KG)*	0.8	2.6	-69%
NUMBER OF CELLS	50	50	
NOMINAL VOLTAGE (V)	30	30	
POWER (W)	960	960	
HEIGHT (MM)	180	245	-26%
LENGTH (MM)	203	203	
DEPTH (MM)	130	130	
WEIGHT (KG)	2.52	4.41	-42%
H2 CONSUMPTION (NOMINAL POWER)	12L/min	12L/min	

<sup>\*</sup>Patented carbon fiber bipolar plates designed by HYCCO

# OCS packs includes

- Proton Exchange Membrane Fuel Cell (PEMFC)
- Integrated air blowing fans with casing (Optional)

### Fuel cells performances

■ Normal operating conditions: temperature 24°C - 60% air relative humidity, dry H2

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- © 05 59 51 27 55
- □ contact@pragma-industries.com
- **Pragma-industries**.com

