



# HYDROGEN AIR MOBILITY Solutions and Accessories

2023

www.h3dynamics.com

### H<sup>3</sup>Dynamics

# Advanced Energy & Propulsion Solutions



FUEL CELL SYSTEMS







H<sub>2</sub> Regulator



H<sub>2</sub> Compressor



H<sub>2</sub> Refueling Trailer



H<sub>2</sub> Drones



H<sub>2</sub> Propulsion Nacelles

HYDROGEN AIR MOBILITY Power Solutions and Accessories

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## HYCOPTER HYDROGEN MULTI-ROTOR DRONE

#### **UP TO 3.5 HOURS FLIGHT ENDURANCE**

H<sup>3</sup>Dynamics

2.5 kg

5 - 32 V

180 W

HereLink

2.4 Ghz

4 950 mAh LiPo

FCC : 20 km | CE , SRRC : 12 km

L: 260 mm | W: 330 mm | H: 200 mm

The H3 Dynamics HYCOPTER is a hydrogen electric hexacopter drone capable of long endurance flight, making large-scale inspections easier and faster, compared to conventional battery UAVs.

The HYCOPTER integrates a lightweight airframe that houses an open cargo bay allowing multiple payload options. Featuring a modular design and an adjustable centre of gravity (CG), the HYCOPTER can be perfectly balanced regardless of the payload and cylinder configuration.

> PAYLOAD Volume

Max. Weight

Max. Power 5

**REMOTE CONTROLLER** 

**Operational Frequency** 

Max. Transmitting Distance

Voltage

Model

Battery

The HYCOPTER is powered by H3 Dynamics AEROSTAK 1500 fuel cell, carries one hydrogen gas cylinder and has an emergency battery backup on board as a failsafe.

MTOW	16.5 kg
Dimensions <sup>1</sup>	D : 1 450 mm   H : 500 mm
Flight Time <sup>2</sup>	Up to 3.5 h
FC Nominal Power <sup>3</sup>	1 500 W
LiPo Peak Power	4 000 W (< 10 s)
Oper. Temperature	-5 °C to 45 °C
Flight Controller	Pixhawk 2.0
Max. Speed <sup>4</sup>	48 km/h
Max. Ascendent Speed <sup>4</sup>	3.2 m/s
Max. Descendent Speed <sup>4</sup>	2.2 m/s
Max. Tilt Angle	32 °
Pitch	150 °°/s
Yaw	80 °°/s
Wind Survivability	32 km/h

<sup>1</sup>Excluding propellers

 $^2\,\text{Depending}$  on  $\text{H}_2$  cylinder and payload

<sup>3</sup>Using the Aerostak A-1500 <sup>4</sup> Payload dependent

<sup>5</sup>Optional



## H2FIELD-1 HYDROGEN REFUELING STATION

H<sup>3</sup>Dynamics

Access to hydrogen is a requirement for remote field operations. H3 Dynamics provides a unique mobile automatic refilling trailer to directly produce hydrogen from water. This trailer has the capability of refilling a 9L - 350 bar cylinder in under 2.5 hours continuously or in a couple of minutes depending on configuration

The Mobile Refilling Station is an automated turnkey system, easy to operate with little to no user intervention once started. The system fully controls the production of hydrogen gas and safely monitors the high-pressure filling of the hydrogen cylinder. It is designed to minimize maintenance and consumable requirements.

Water -> Water Puri	fication — Electrolyzer — Dryer	→ Accumulator → Pressure B	NOOSTER
WATER PURIFICATION SYSTEM	1	ELECTROLYZER (X2)	
Input Water Maximum Salinit	y > 99.999 %	H <sub>2</sub> Production Rate	500 NL/h or 1.0785 kg / 24h
Input Water Temperature Ra	nge 10 - 25 °C	H <sub>2</sub> Output Purity	> 99.999 %
Output Water Production Rat	e <sup>1</sup> 1.3 L / min	Water Consumption	0.4 L / h
Water Storage		Weight	55 kg
Capacity	35 L	Dryer	
Max. Outlet Water Flow Rate	3.8 L / min	H <sub>2</sub> Flow Rate	Up to 1 Nm <sup>3</sup> /h
Operative Power Consumptic	n 50 W	H <sub>2</sub> Output Purity	> 99.999 %
Power Supply	100 - 240 VAC   50 / 60 Hz	Average Dew Point <sup>2</sup>	< - 70°C
Trailer		Power	
Box Dimensions	L: 2140 mm   W: 1550 mm   H: 1090 mm	Power Supply	200 - 240 VAC   50 / 60 Hz
Full Trailer Dimensions	L: 3355 mm   W: 1950 mm   H: 2040 mm	Average Power (no booster)	5.7kW
Total Weight	1.600 kg	Peak Power (no electrolyzer)	4.6kW
Mounting Points	4 x ½-UNC13	Peak Power	9.3kW

<sup>1</sup>Edith 500 mg/L TDS and 20 °C input water

<sup>2</sup>Compliant with ISO 14687



## **AEROPAK** Hydrogen Propulsion Nacelle

#### H<sup>3</sup>Dynamics

The AEROPAK is a nacelle with a fully integrated hydrogen-electric powertrain to power fixed wing or VTOL drones.

AEROPAK offers a complete and easy solution for drone manufacturers and enables the integration of hydrogen-electric power sources by reducing design and integration restrictions.

The interchangeable cylinders can be replaced withing minutes and provide continuous operation with minimal downtime.

AEROPAK is offered with three possible power outputs which can be multiplied using a distributed propulsion design with several nacelles.

AEROPAK can be distributed along the wing to increase overall propulsive power and to add redundancy.



#### AEROPAK-350

AER	JPAI	<-500

Weight	5.7 kg	Weight	7.8 kg	Weight
Dimensions	L: 800 mm D: 180 mm	Dimensions	L: 1110 mm D: 220 mm	Dimensions
Nominal Propulsive Power <sup>1</sup>	226 W	Nominal Propulsive Power <sup>1</sup>	325 W	Nominal Propulsiv Power¹
Propulsive Peak Power	1100 W	Propulsive Peak Power	1151W	Propulsive Peak Po
Autonomy at max power	3 h	Autonomy at max power	5 h	Autonomy at max
Control	ESC servo	Control	ESC servo	Control

#### AEROPAK-1000

Weight	11.5 kg
Dimensions	L: 1100 mm D: 270 mm
Nominal Propulsive	D. 270 mm
Power <sup>1</sup>	650 W
Propulsive Peak Power1	1800 W
Autonomy at max power	3h
Control	ESC servo

<sup>1</sup>90 % motor and esc efficiency and 80 % propeller efficiency



## AEROSTAK HYDROGEN FUEL CELL SYSTEMS FOR UAS

#### FULL LINE UP OF ULTRA-LIGHT PEM FUEL CELL SYSTEMS

H<sup>3</sup>Dynamics

The H3 Dynamics AEROSTAKs are family of advanced ultra-light hydrogen fuel cells, ranging from 250W to 1.5kW nominal rated power. All AEROSTAKs feature a special grade PEM fuel cell stack, full balance of plant, control electronics, LiPo-compatible hybrid electronics, lightweight casing and are plug and play. Pair the AEROSTAK with our hydrogen storage, pressure regulation, and refilling technology for a complete turnkey power solution.

System operational data such as voltages, currents, power, and temperatures are provided through an RS232 data connection. Wireless data transmission is available as an option. The LiPo battery provides power for startup and additional electric power when the load required exceeds the capacity of the fuel cell stack. The electronics also provide up to 1.5 A to recharge the battery when excess power is available.

#### Standard system features:

- Remote ON/OFF button
- RS232 Data monitoring
- Maintenance cycle signal
- Waterproof hard case for transport
- H2 supply tube and quick-connect

#### Add-ons:

- DC/DC converter
- Wireless telemetry
- Custom firmware
- Higher power systems by stacking several systems





## AEROSTAK A-1500 (1500W)

#### ADVANCED LIGHTWEIGHT FUEL CELL SYSTEM

H<sup>3</sup>Dynamics

The AEROSTAK 1500 is suitable for larger payload multi rotor UAV's as well as for fixed wing, VTOL and other higher power mobile applications.

Stack Design	55 cells	Dimensions	339 x 143 x 172 mm
Rated Power (FC)	1500 W	Cooling	Air
Peak Power (FC + battery)	4000 W	Air Input Temperature	0 - 35°C
Voltage	32.0 - 51.3 V	Hydrogen Input Pressure	0.6 - 0.8 bar
Current	0 - 50 A	Hydrogen Purity Required	99,998%
Weight	3 000 g	Max. Consumption	< 16.8 L/min
Specific Power	500 W/kg	Start Up Time	< 20 s
Power Density	180 W/L	Suggested Hybrid LiPo	95 (>100C)





# AEROSTAK A-1000 HV (1000W)

#### ADVANCED LIGHTWEIGHT FUEL CELL SYSTEM

H<sup>3</sup>Dynamics

The AEROSTAK 1000-HV has been designed to power large fixed wing drones and mid-sized multi rotor UAV's (<10 kg MTOW), as well as other portable applications.

Stack Design	65 cells	Dimensions	194 x 127 x 193 mm
Rated Power (FC)	1000 W	Cooling	Air
Peak Power (FC + battery)	3800 W	Air Input Temperature	0 - 35°C
Voltage	35.0 - 61.8 V	Hydrogen Input Pressure	0.6 - 0.8 bar
Current	0 - 30 A	Hydrogen Purity Required	99,998%
Weight	2 100 g	Max. Consumption	< 11.2 L/min
Specific Power	476 W/kg	Start Up Time	< 20 s
Power Density	210 W/L	Suggested Hybrid LiPo	10 S (>100C)





# AEROSTAK A-1000 LV (1000W)

#### ADVANCED LIGHTWEIGHT FUEL CELL SYSTEM

H<sup>3</sup>Dynamics

The AEROSTAK 1000-LV has been designed to power large fixed wing drones and mid-sized multi rotor UAV's (<10 kg MTOW), as well as other portable applications.

Stack Design	50 cells	Dimensions	279 x 127 x 143 mm
Rated Power (FC)	1000 W	Cooling	Air
Peak Power (FC + battery)	3250 W	Air Input Temperature	0 - 35℃
Voltage	28.0 - 47.5 V	Hydrogen Input Pressure	0.6 - 0.8 bar
Current	0 - 35 A	Hydrogen Purity Required	99,998%
Weight	2 150 g	Max. Consumption	< 11.2 L/min
Specific Power	465 W/kg	Start Up Time	< 20 s
Power Density	197 W/L	Suggested Hybrid LiPo	8 S (>100C)





# AEROSTAK A-500 (500W)

#### ADVANCED LIGHTWEIGHT FUEL CELL SYSTEM

H<sup>3</sup>Dynamics

The AEROSTAK 500 has the perfect power and form factor for fixed wing and VTOL drones.

Stack Design	45 cells	Dimensions	214 x 123 x 130 mm
Rated Power (FC)	500 W	Cooling	Air
Peak Power (FC + battery)	2750 W	Air Input Temperature	0 - 35°C
Voltage	28.0 - 42.8 V	Hydrogen Input Pressure	0.6 - 0.8 bar
Current	0 - 20 A	Hydrogen Purity Required	99,998%
Weight	1 580 g	Max. Consumption	< 5.6 L/min
Specific Power	316 W/kg	Start Up Time	< 20 s
Power Density	146 W/L	Suggested Hybrid LiPo	8 S (>100C)





## AEROSTAK A-250 (250W)

#### ADVANCED LIGHTWEIGHT FUEL CELL SYSTEM

H<sup>3</sup>Dynamics

The AEROSTAK 250 is ideal for powering smaller fixed wing drones, scaled demonstrators, research, and other low-powered hydrogen applications.

Stack Design	37 cells	Dimensions	122 x 123 x 112 mm
Rated Power (FC)	250 W	Cooling	Air
Peak Power (FC + battery)	800W – up to 2210W	Air Input Temperature	0 - 35°C
Voltage	24.5 - 35.2 V	Hydrogen Input Pressure	0.6 - 0.8 bar
Current	0 - 13 A	Hydrogen Purity Required	99,998%
Weight	720 g	Max. Consumption	< 2.8 L/min
Specific Power	347 W/kg	Start Up Time	< 20 s
Power Density	149 W/L	Suggested Hybrid LiPo	7 S (>100C)







Compatible With AEROSTAK PEM Fuel Cells Systems H2 Pressure Regulator

## A-Series Pressurized $H_2$ Gas Cylinders 350 bar

PRESSURE REGULATOR SOLD SEPARATELY

H<sup>3</sup>Dynamics

A-Series cylinders are designed and manufactured following the best practices in the industry, in order to guarantee safety and security. The Series A have a working pressure up to 350 bar and a M18x1.5 thread compatible with our ultra-light pressure regulator.

	Weight <sup>1</sup>	Water Capacity	Hydrogen Mass	Dimensions	Specific Energy	Energy Density	Electrical Energy <sup>2</sup>
Α5	1.65 kg	5 L	120 g	ø: 152 mm L: 395 mm	8 725 kJ/kg	2 879 kJ/L	2 000 Wh
Α9	2.65 kg	9 L	216 g	ø: 173 mm L: 528 mm	9 779 kJ/kg	2 879 kJ/L	3 600 Wh
A12	3.30 kg	12 L	288 g	ø: 196 mm L: 532 mm	10 471 kJ/kg	2 879 kJ/L	4 800 Wh
A20	7.05 kg	20 L	480 g	ø : 230 mm L : 655 mm	8 169 kJ/kg	2 879 kJ/L	8 000 Wh

- <sup>1</sup>Excluding Pressure Regulator
- <sup>2</sup>Estimated at 50 % efficiency



EN 12245 CERTIFICATION



Compatible With AEROSTAK PEM Fuel Cells Systems H2 Pressure Regulator

# F-Series Pressurized $H_2$ Gas Cylinders 300 bar

PRESSURE REGULATOR SOLD SEPARATELY

H<sup>3</sup>Dynamics

F-Series cylinders are designed and manufactured in conformity with EN 12245. The Series F have a working pressure up to 300 bar and a M18x1.5 thread compatible with our ultra-light pressure regulator.

	Weight <sup>1</sup>	Water Capacity	Hydrogen Mass	Dimensions	Specific Energy	Energy Density	Electrical Energy <sup>2</sup>
F2	1.46 kg	2 L	42 g	ø: 114 mm L: 371 mm	3 477 kJ/kg	2 538 kJ/L	705 Wh
F3	1.75 kg	ЗL	63 g	ø: 120 mm L: 445 mm	4 351 kJ/kg	2 538 kJ/L	1 060 Wh
F6	2.89 kg	6 L	127 g	ø: 161 mm L: 481 mm	6 269 kJ/kg	2 538 kJ/L	2 115 Wh
F6.8	3.09 kg	6.8 L	144 g	ø: 161 mm L: 520 mm	5 585 kJ/kg	2 538 kJ/L	2 400 Wh
F7.2	3.29 kg	7.2 L	152 g	ø : 166 mm L : 550 mm	5 554 kJ/kg	2 538 kJ/L	2 540 Wh
F9	4.06 kg	9 L	190 g	ø : 186 mm L : 545 mm	5 626 kJ/kg	2 538 kJ/L	3 175 Wh
F13 <sup>3</sup>	6.50 kg	13 L	275 g	ø: 225 mm L: 542 mm	5 076 kJ/kg	2 538 kJ/L	4 583 Wh

<sup>1</sup>Excluding Pressure Regulator, in Light Version

<sup>2</sup>Estimated at 50 % efficiency

<sup>3</sup>Goes up to 310 bar



PRESSURE REGULATOR SOLD SEPARATELY

H<sup>3</sup>Dynamics

The pressure regulator provides safety and performance in an ultralight package of only 300 grams. The single-stage regulator reduces pressure up to 350 bar storage to less than 1 bar with accurate reliable control. It includes a fill port, an outlet port, a transducer to monitor pressure inside the cylinder, a pressure gauge, a safety burst disk and a manual shut off valve. H3 Dynamics can also provide a refilling kit along with the regulator, to refuel the cylinder with hydrogen from a bottle.

Gas	Hydrogen
Material	Aluminum
Weight	305 g
Туре	Single Stage
Max Input Pressure	350 bar
Adjustable Output Pressure 1	0-1 bar
Cylinder Thread	M18 x 1.5
Outlet Port	1/8″ NPT
Fill Port	1/8" NPT
Length	107 mm
Max Flow	< 45 slpm at 0.5 bar

<sup>1</sup>Higher output pressures available



Compatible With A Series & F Series Cylinders H<sub>2</sub> Pressure Regulator

## ELECTRIC BOOST COMPRESOR

BOOSTS PRESSURE FILLING UP TO 300 OR 350 BAR

H<sup>3</sup>Dynamics

The H3 Dynamics electric gas booster pump system increases a low-pressure hydrogen supply to allow filling of high pressure (300-350 bar) composite cylinders. The pump is self-contained with gauges, valves, an hour meter and a power switch. The pump includes a high and low pressure safety switch as well as a high pressure safety relief valve.



<sup>1</sup>Other voltages available as well as 3 phases

<sup>2</sup>Variable Speed Option

<sup>3</sup>Dependent on input pressure

# H<sup>3</sup>Dynamics



MEXICO · BRAZIL · TOULOUSE · HONG KONG · TOKYO · AUSTRALIA

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