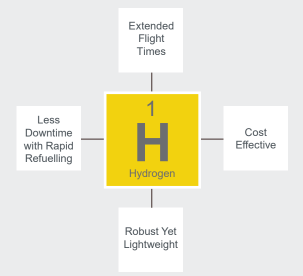
PRESSURE TECH

FLYING HIGH: Hydrogen-Powered UAV Drone Regulators

With the ever-growing use of commercial Unmanned Aerial Vehicles (UAVs), the implications of short flight durations and longer recharge times achieved by traditional batterypowered drones has led to the emergence and development of Hydrogen-powered UAV drones as a cost-effective alternative solution.

WHY HYDROGEN-POWERED UAV DRONES?



PRESSURE TECH'S HYDROGEN UAV DRONE REGULATOR SOLUTION...

After extensive development, Pressure Tech has developed a compact and lightweight pressure regulator for Hydrogen-powered UAV drone applications. The LW351 pressure regulator helps enable flight times of up to 3-times longer than battery-powered alternatives.

Pressure Tech LW351 features:

- Piston-sensed design
- 0.15% decaying pressure effect
- Direct mounting to cylinder
- Compact and lightweight design

To discuss how Pressure Tech can support your Hydrogen Fuel Cell drone or light vehicle application, please call our Sales team on +44 (0)1457 899 307 or email <u>sales@pressure-tech.com</u>.





ABOVE: PHOTO COURTESY OF INTELLIGENT ENERGY



ABOVE: PHOTO COURTESY OF THE BIONIC EYE

LW351

STANDARD SPECIFICATION	
Max Inlet	350 bar (5,075 psi)
Max Outlet	1 bar (14.5 psi)
Port Size	1/8"
CV	0.06
Venting	Non-venting
Sensing Mechanism	Piston
Application	Gas



- *	×
*_	*
- - -	C C C

Unit 24, Graphite Way, Hadfield, Glossop, Derbyshire, UK, SK13 1QH T +44 (0)1457 899 307 E sales@pressure-tech.com W www.pressure-tech.com



DESIGNED AND BUILT IN THE UK

REV /