



Droneport Hydrogen Fueled

H2 Droneport

Autonomous Drone Filling
Secure Supplies is Investing and owning Drone Ports.



Global Distribution

Quality Management System:



ISO9001-2015
GJB9001B-2009 (MIL)

Secure Supplies Product/s Meet Customers Demands.

Authorized Representative



Website

<https://www.secure.supplies/hydrogen-drone-range-extender>

STORE RENEWABLE ENERGY

- Solar PV
- Solar Thermal
- Wind
- Hydro
- Geothermal
- Biogas
- Natural Gas

Droneport

Hydrogen
Fueled



Droneport Hydrogen Fueled

Ground Station Hydrogen Production and Filler



STORE RENEWABLE ENERGY

- Solar PV
- Solar Thermal
- Wind
- Hydro
- Geothermal
- Biogas
- Natural Gas

Droneport

Hydrogen Fueled

Hydrogen On Site Re fuelers



Technical specifications:

- Working, pressure up to 5 bar
- Max, hydrogen production 10 m³/h
- Max, oxygen production 5 m³/h
- Gas, purity 99.5 ± 0.1%
- Max electric energy consumption 57 ± 1.0 kWh / 400 V / 50(60) Hz
- Max water consumption 9 Lt/h
- Dimensions (LxWxH) 95x200x200 cm
- Weight 1600 Kg

Copyright © 2014 Secure Supplies. All rights reserved.

Global Distribution

Quality Management System:



ISO9001-2015
GJB9001B-2009 (MIL)

Secure Supplies Product/s Meet Customers Demands.

Authorized Representative



Website

<https://www.secure.supplies/hydrogen-drone-range-extender>



Droneport Hydrogen Fueled


STORE RENEWABLE ENERGY

- Solar PV
- Solar Thermal
- Wind
- Hydro
- Geothermal
- Biogas
- Natural Gas

Droneport


Hydrogen Fueled

Secure Supplies




SSD Drone Port Fuel Cell Ground Filler Unit

Hydrogen Generator 600 NI/h with 220 bar Duput pressure
 Hydrogen Generator: *production rate: up to 600 NI/h
 *gaseous pressure hydrogen: up to 220 bar
 *liquid process: 1% KOH solution
 *type of water: ASTM Type II Grade
 *Input power : Photovoltaic/Grid -4700 W
 *Touch Screen 4.3"



Copyright 2001 Daniel Donatelli © 2001, Daniel Donatelli Secure Supplies of Hong kong All rights reserved.

Drone Port Fueler Small Machines Fueler
Ships with in 90 days



Dim: 60x60x120 cm

Copyright 2001 Daniel Donatelli © 2001, Daniel Donatelli Secure Supplies of Hong kong All rights reserved.

Ground Station Hydrogen Production and Filler Model SSD-600

This Unit is Design for filling 1 to 5 kg Bottles for Drones it could be used on machinery farm equipment quite readily for say combustion engines running on H2 also. Mowers Tractors etc

Global Distribution

Quality Management System:



ISO9001-2015
 GJB9001B-2009 (MIL)

Secure Supplies Product/s Meet Customers Demands.

Authorized Representative



Website

<https://www.secure.supplies/hydrogen-drone-range-extender>



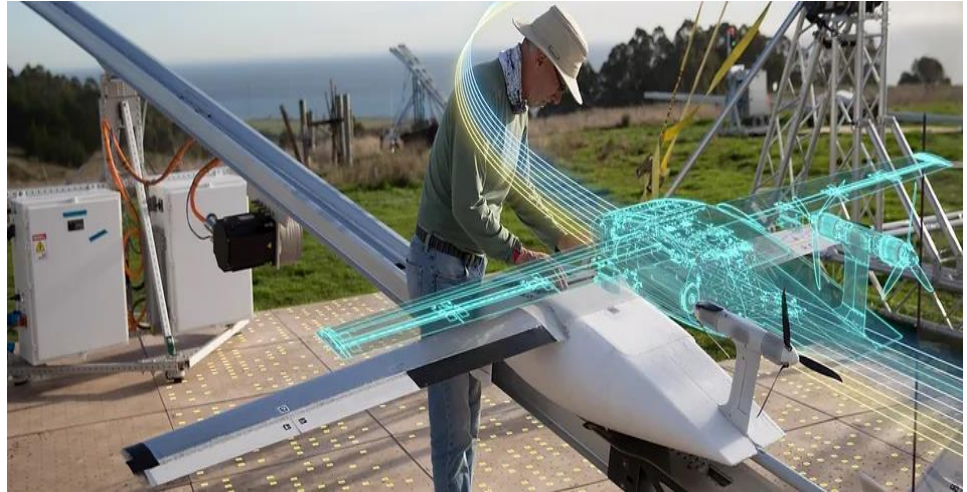
Droneport Hydrogen Fueled

STORE RENEWABLE ENERGY

- Solar PV
- Solar Thermal
- Wind
- Hydro
- Geothermal
- Biogas
- Natural Gas

Droneport

Hydrogen
Fueled



Ground Pad Autonomous Drone Filling
Secure Supplies has Developed Autonomous
Drone Filling of h2 Fueled Drones.
We are taking Investment Proposals for this
part of the technology.

Global Distribution

Quality Management System:



ISO9001-2015
GJB9001B-2009 (MIL)

Secure Supplies Product/s Meet Customers Demands.

Authorized Representative



Website

<https://www.secure.supplies/hydrogen-drone-range-extender>

