

DATASHEET

QUADRHY

QUADRHY has been designed to store hydrogen in buffer tanks at the output of an electrolyser.

QUADRHY is a modular solution, it comes in 3 sizes.



HYDROGEN STORAGE			
Hydrogen tank	Type IV – Polymer liner reinforced with composite material		
Maximum working pressure (PS)	60bar		
Valves	PRV and TPRD		
Approved according to	PED 2014/68/EU		
QUADRHY			
Sizes	8ft	20 ft	40 ft
Total mass of stored hydrogen at 60bar (15°C)	16.8kg	50.4kg	100kg
Restored energy after a fuel cell with an efficiency of 50%	275kWh	830kWh	1650kWh
Dimensions (m)	2.42*2.42*2.72	5.90*2.35*2.39	12.05*2.35*2.39
Instrumentation (P&ID)	Can be adapted to customers' requests		

CL-DS12

Update: 21/05/2019

