HYBT 5600 Liter Liquid Hydrogen Bulk Storage Tank



Technical Data

Gross capacity	6,200 L
Net capacity	5,600 L
Length	3,650 mm
Outside diameter	1,800 mm
Empty weight	± 4,150 kg
Boil-off rate	55 L/day
Dormancy	4 days
MAWP	6 bar g.

Applications

- Storage tank for liquid hydrogen-powered vehicle
- Applicable as a Hydrogen Refueling Station storage tank

Options

- Accessories: Vacuum Jacketed transfer line
- Accessories: level sensor

Features

- Stainless steel construction
- Pressure build unit
- Pressure gauge
- Two (2) relief valves
- ASME, KGS, PED Certification

Custom

- The HYBT can be modified upon customer
- The usage of solenoid valves, control panel, any other instruments can be accommodated after consultation with Hylium's engineers.