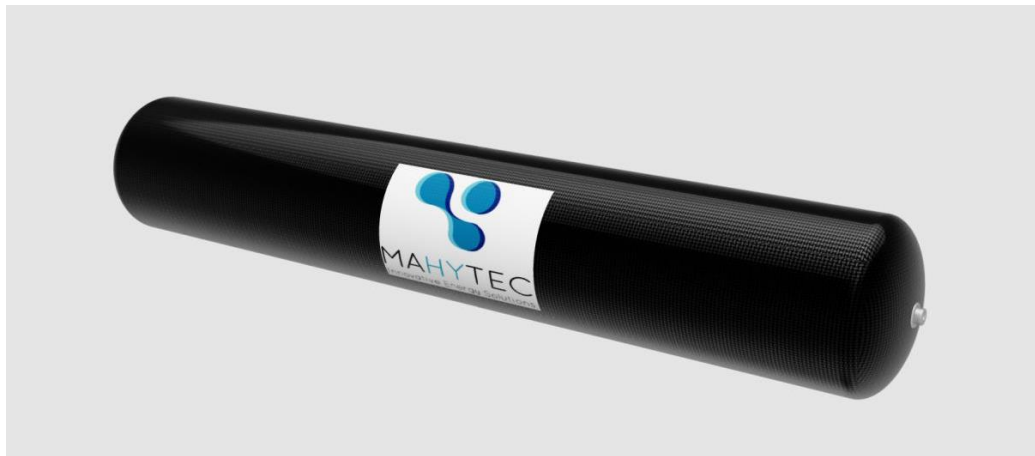
	Datasheet MHT-525bar 300L	CL-DS7 Update: 24/03/2016
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For hydrogen and gas storage

THE PERFECT SOLUTION FOR 350Bar REFUELLING STATION and GAS TRANSPORTATION



Could be installed/packaged in rack by 1, 2, 3,....

Mass of hydrogen stored	9.7kg at 525 bar (15°)
Inner volume	300L
External Dimensions	Ø44cm x 307cm (without support)
Mass of empty tank	240kg
Temperature of use	From -20°C to 65°C
Maximum absolute refilling pressure	525bar
Hydraulic Pressure Test	790 bar
Body material	Type IV polymer liner with composite materials
Nozzle	2 – Stainless Steel
Tested according to	ISO 11119-3 & EN12245
Position of use	Vertical or horizontal