

## Type IV buffer tank at 60bar

The perfect solution to store H2 after electrolyser



Example of installation: two tanks in a rack

SERVICE CONDITIONS	
Mass of hydrogen stored at 60bar (15°C)	4.2kg
Temperature of use	From -40°C to 65°C
Maximum working pressure (PS)	60bar
Maximum refilling pressure	60bar
Position of use	Vertical or horizontal
	DIMENSIONS
Inner volume	850L
Mass of empty tank	215kg
External dimensions (cm) (without support)	Ø 84 x 187
Orifice diameter	60 mm
	MATERIALS
Hydrogène tank	Type IV - Polymer liner reinforced with composite material
Boss (x2)	Stainless steel 316L
CERTIFICATIONS	
Service life	20 years/10,000 cycles
Hydrostatic test pressure	86bar
Approved according to	AD2000 - PED 2014/68/EU
OPTIONS OPTIONS	
Flange	Ø 60mm → ¼ NPT female
Flange	Ø 60mm → Side-exit ¼ NPT Female (PRV) et threads 1'' $1/8$ - 12 UNF(valve)
Valve	PED with TPRD 2 threads $\frac{1}{4}$ BSPP Female $\rightarrow \emptyset$ orifice = 6mm
PRV	60bar maximum $\rightarrow$ Cv = 0,38 at 60bar/Ø=4.77mm
Fittings	On request
Tank support frame	Simple or double <sup>1</sup>

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<sup>&</sup>lt;sup>1</sup> Other configurations on request. Possible to integrate in a container of QUADRHY

