## TANK-60BAR 850L

## CL-DS10

## Type IV buffer tank at 60bar

The perfect solution to store H 2 after electrolyser

Example of installation: two tanks in a rack


| SERVICE CONDITIONS |  |
| :---: | :---: |
| Mass of hydrogen stored at 60bar ( $15^{\circ} \mathrm{C}$ ) | 4.2 kg |
| Temperature of use | From $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ |
| Maximum working pressure (PS) | 60bar |
| Maximum refiling pressure | 60bar |
| Position of use | Vertical or horizontal |
| DIMENSIONS |  |
| Inner volume | 850L |
| Mass of empty tank | 215 kg |
| External dimensions (cm) (without support) | $\varnothing 84 \times 187$ |
| 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 |  |
| Flange | $\varnothing 60 \mathrm{~mm} \rightarrow 1 / 4 \mathrm{NPT}$ female |
| Flange | $\varnothing 60 \mathrm{~mm} \rightarrow$ Side-exit $1 / 4$ NPT Female (PRV) et threads 1 " 1/8-12 UNF(valve) |
| Valve | PED with TPRD <br> 2 threads $1 / 4$ " BSPP Female $\rightarrow \varnothing$ orifice $=6 \mathrm{~mm}$ |
| PRV | 60 bar maximum $\rightarrow \mathrm{Cv}=0,38$ at $60 \mathrm{bar} / \varnothing=4.77 \mathrm{~mm}$ |
| Fittings | On request |
| Tank support frame | Simple or double ${ }^{1}$ |

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## Contact

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MAHYTEC


[^0]:    ${ }^{1}$ Other configurations on request. Possible to integrate in a container of QUADRHY

