

## Next Generation alkaline electrolyser stacks.

Pressurised alkaline stacks for system integrators.







Performance guarantee

Integration support

Fast

delivery

More than 100 Nm3/h



High Efficiency

stargate hydrogen

## **Technical specifications**

| Hydrogen hourly production rate [Nm³/h] | 100   |
|---|-------|
| Hydrogen daily production rate [kg/day] | 215   |
| Hydrogen pressure [barg]                | 32    |
| Hydrogen purity [%]                     | >98%  |
| Oxygen purity [%] **                    | >98%  |
| Stack Consumption [kWh/Nm³]             | 4.59  |
| Stack Consumption [kWh/kg]              | 51.07 |
| Stack Operating temperature [ °C]       | 80-90 |
| Stack rated voltage - BOL [V]           | 227   |
| Stack rated voltage - EOL [V]           | 264   |
| Stack rated current [A]                 | 2027  |
| Stack minimum current [A] *             | 1150  |
| Stack rated power - BOL [kW]            | 460   |
| Stack rated power - EOL [kW]            | 535   |
| Stack minimum operating point [%]*      | 55%   |
| Stack efficiency (HHV) [%]              | 77.2% |
| Stack efficiency (LHV) [%]              | 65.2% |
|   |       |

\* Lower minimum load point on request.

\* \* Crossover purity (wet) at stack outlet given that all operational conditions for the stack are maintained within their respective limits. The final dry hydrogen purity depends on the separation and purification systems which are part of the Balance of Plant (not included).



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