

Supplier General Information	
Active Electrode Area (Single cell)	183.9 cm ²
Active Electrode Area (Total)	8,273.4 cm ²
Maximum Current Density	2.2 A · cm ⁻²
Hydrogen Production Rate	126,874 ml · min-1 7.61 m³ · h-1
Oxygen Production Rate	63,437 ml · min-1 3.81 m³ · h-1
Length x Width x Height @ Weight	approx. 855 x 297 x 291 mm @ 140 kg
Water Quality	DIN ISO 3696 type 1
Control	Current controlled and voltage limited
General Operating	Parameters
Maximum Operating Temperature	80 °C
Maximum Temperature Difference (H ₂ O _{IN} & H ₂ O _{OUT})	5 K
Minimum Flow Rate	approx. 33.75 l · min ⁻¹
Maximum H ₂ - Outlet Pressure	40 Bar
Maximum O ₂ - Outlet Pressure	Ambient
Maximum H ₂ O - Inlet Pressure	1.5 Bar
Electrical Operating Parame	eters @ 40 bar @ 70 °C
Stack Voltage	approx. 73.5 - 100.2 V
Current (DC)	18.4 - 404.5 A
Connected Load	approx. 1.35 - 40.53 kW
Connection	ons
H ₂ - Connection	2x 3/4 in Compression fitting
H ₂ O - Connection	1 in Compression fitting
H ₂ O + O ₂ - Connection	1 in Compression fitting
Power Connection Anode	2x M12
Current Connection Cathode	2x M12
Other Inform	nation
Maximum Water Consumption	103 ml · min-1
Maximum Amount of Water on Cathode Side	540 ml · min-1
Cell Degradation (Under Optimal Conditions)	10 μV · h-1
Expected Lifetime	approx. 40,000 h
Hydrogen Quality	H ₂ O saturated
Oxygen Quality	H ₂ O saturated

The data given is the maximum configuration. The stacks are available with a cell count from 1 to 45. Individual data sheets can be obtained on request.

Flow rate, stack voltage and connected load data are calculated values at BOL¹ of the electrolysis stack and may differ slightly after commissioning.

The electrolysis stack does NOT contain any other system peripherals.

The indicated production rates with the units ml·min-1 or m³·h-1 are valid according to DIN 1343 under standard conditions at 273.15 K and 101,325 Pa.

¹BOL - Beginning of Life (Time after first commissioning and function validation)