

AEM EL 4.1 Liquid Cooled AC

Enapter's patented anion exchange membrane (AEM) electrolyzer is a standardised, stackable and flexible system to produce on-site hydrogen. The modular design – paired with advanced software integration – allows set up in minutes and remote control and management. Stack this electrolyzer to achieve the required hydrogen flowrate.







AEM Electrolyzer EL 4.1 www.enapter.com/aem-electrolyser

Specifications



482 mm

635 mm

| Production rate | Up to 500 NL/h, up to 1.0785 kg/24 h |
|--|---|
| Hydrogen output purity | 35 barg (508 psig): 99.9% (< 1,000 ppm H2O and < 5 ppm O2) at 25 °C (77 °F) 8 barg (116 psig): 98.8% (< 12,000 ppm H2O and < 5 ppm O2) at 25 °C (77 °F) |
| Output pressure | Up to 35 barg (Up to 507.63 psig) |
| Nominal power consumption per Nm ³ of H ₂ produced | 4.8 kWh/Nm³, beginning of life |
| Operative power consumption | 2.4 kW, beginning of life |
| Heat dissipation | 0.6 kW, beginning of life |
| Standby power consumption ¹ | 0.03 kW |
| Power supply | 208 – 240 V (AC), 50/60 Hz, both split phase and 3-phase |
| Maximum water input conductivity | Minimum ASTM D1193-06 Type IV or recommended Type II or Type III ² |
| Water consumption | ~ 420 mL/h at 25 °C (~ 0.11 gal/h at 77 °F) |
| Water input pressure range | 1 – 4 barg (14.5 – 58 psig) |
| Cooling water pressure range | 1 – 4 barg (14.5 – 58 psig) |
| Cooling water temperature range | 5 °C – 40 °C (41 °F – 104 °F) ³ |
| Cooling water flow | 1 – 2 L/min (0.26 – 0.53 gal/min) |
| Ambient operative temperature range | 5 °C – 45 °C (41 °F – 113 °F) |
| Ambient operative humidity range | Up to 90% humidity, non-condensing |
| IP rating | IP 20 |
| Dimensions | W/D/H: 482 mm × 635 mm × 266 mm (19" × 25" × 10.5") |
| Weight | 41 kg (90.4 lbs) |
| Space inside cabinet | 6 U |
| Control and monitoring | Fully automatic with Enapter's EMS via 2.4 GHz Wi-Fi and Bluetooth, Modbus TCP over Ethernet |
| Conformity | CE mark according to the machine directive 2006/42/CE ⁴ UKCA mark according to Supply Machinery (Safety) Regulations 2008 ⁵ CSA/ANSI B22734:2023 Ed.1 Hydrogen Generators Using Water Electrolysis - Industrial, Commercial, and Residential Applications ⁶ |
| | |

¹ Standby refers to the condition in which no hydrogen is being produced and the auxiliary components

¹ Standay refers to the condition in which no hydrogen is being produced and the duxiliary componen are not powered.
² Please, check the Battery limits and the Owner's Manual for the complete requirements list
³ Please, check the Owner's Manual for operational values
⁴ The Electrolyzer belongs to S.E.P. category according to Pressure Equipment Directive 2014/68/EU ⁵ The Electrolyzer belongs to S.E.P. category according to Pressure Equipment (Safety) Regulations 2016 ⁶ ETL recognized electrolyzer versions only (ELE410535A2AE, ELE410535A2LE)

Note: The product is under continuous improvement and the technical specifications might be

subject to change. Please make sure to refer to our website for the most recent specifications.



AEM Electrolyzer EL 4.1 www.enapter.com/aem-electrolyser

