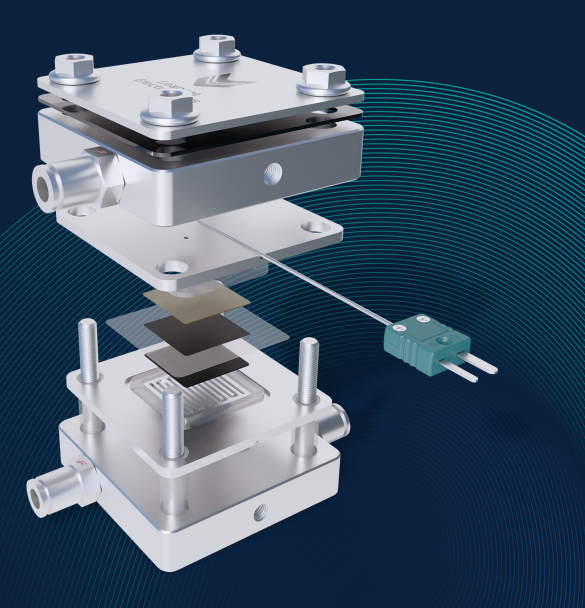


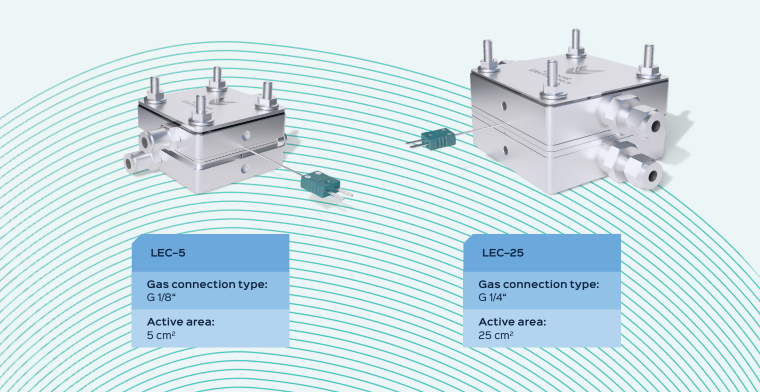


Research and development of fuel cells and electrolysers requires many experiments to be carried out under various conditions. Leancat Electrolyzers laboratory cell offer repeatable and well-controlled conditions as well as high durability thanks to its robust and clean design.



## **Key features**

- test hardware for MEA and porous layers
- suitable for PEM or AEM electrolyzers
- possibility to pressurize up to 50 bar
- simple assembly and durable construction



## Specifications

Number of cells:	Base and upper plates material:	<b>Operating pressure hydrogen:</b>
1	Stainless steel	up to 50 bar(g)
<b>Operating pressure oxygen:</b>	Max. temperature:	<b>Temperature sensors:</b>
up to 50 bar(g)	up to 180°C	1 mm K-type thermocouples included
Material of current collectors:	<b>Material of bipolar plate:</b>	<b>Flow field:</b>
Stainless steel	Titanium Grade 1	Serpentine
<b>Thickness of bipolar plates:</b>	<b>Type of gasket:</b>	<b>Material of gasket:</b>
3 mm	Flat	Silicone



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