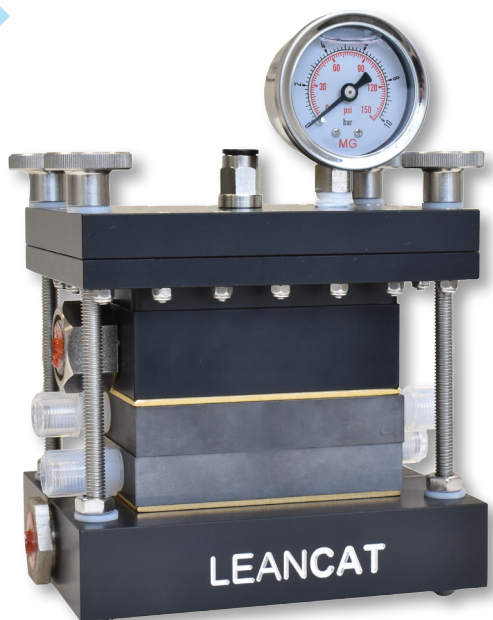


Air-pressed Test Cell

AirCell-5



LEANCAT
FUEL CELL TECHNOLOGY



Key features

- Compression hardware for **single-cell testing**
- **Cost-effective** solution for research
- Suitable for low-temperature **PEM** fuel cells
- Compression system uses **pressurized gas**
- **Fully controlled** tightening force
- **Uniform** force distribution
- Optional: high-temperature version, MEA

Active area	4.8 - 10 cm ²
Fuel compatibility	H ₂ , methanol, ethanol
End plate material	high density graphite
Base and upper plate material	anodized aluminium
Current collector material	gold-coated copper
Max. operating temperature	80 °C
Max. operating pressure	6 bar
Fluid connections	Swagelok compatible compression fittings
Thermal management	2 cartridge heaters (24 V)
Thermocouples	3
Dimensions (W x D x H)	120 mm x 70 mm x 120 mm
Weight	2.5 kg



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