

RapidCharge® T range

Tightness testing machines





Complete vacuum and ventilated chamber solutions for ultimate tightness



- Tailor-made solutions adapted to the product
- Flexible solutions, compatible with any type of gas, for high or low production volume
- Cost effective solutions

Cost effective and flexible, adapted to any production volume and compatible with any type of gas, RapidCharge® T helps customers master the complete filling process and optimize performance.

RAPIDCHARGE® T VENTILATED CHAMBERS TECHNOLOGY

- Ultimate detection on parts which can't be tested with vacuum technology
- A good alternative to the vacuum chamber technology, with a high detection capability
- Optimized safety constraints





RAPIDCHARGE® T VACUUM CHAMBERS TECHNOLOGY

- Adapted to both components and pre-assembly automatic process
- High repeatability, sensitivity and automation level for integration
- De-pollution special features integrated to improve test reliability
- Single compound gas or integration of mixing and control unit to use dual gas in order to reduce cost tests
- Helium recovery option for further tests

TECHNICAL FEATURES

	Ventilated chamber technology		Vacuum chamber technology	
Leakage range detection	1.10-2 to 1.10-5 mbar.l/s		1.10-6 to 1.10-9 mbar.l/s	
Tracer gas	Helium/Hydrogen/Nitrogen			
Leakage measurement	Mass spectrometer			
Applications	TanksRadiatorValvesSensorsSealed components	EvaporatorCompressorAir conditionComplete refHeat pump		TransmissionHVAC circuitFire extinguisherBattery packBattery cell

The information provided on this document is for information purposes only and does not constitute a legal obligation or a warranty, express or implied, of any kind.



