

LEAK TESTING OF COMPONENTS



Torque converters

DESCRIPTION OF TECHNICAL CHALLENGE

Automatic transmission vehicles, especially passenger cars, are gaining popularity in the global market, especially in the premium and luxury vehicle segments. Automatic transmission vehicles are known for effortless driving, and the increase in congested stop-and-go driving conditions is pushing customers to select automatic transmission vehicles. Each automatic transmission needs a torque converter and manufacturers are trying to optimize torque converters to enhance vehicle operating efficiency.

At first, even the smallest leak in a torque converter will annoy the car's driver (a stain on the floor after parking, for example), but overextended time, this leak will lead to malfunctioning of the car: During acceleration the driver will feel slippage when the vehicle shifts from engine to drive. In this stage accelerated wear of the torque converter will also occur. Finally, if no oil is left in the torque converter, the torque converter will fail completely and no driving power will be transmitted anymore.

The housing of the torque converter is made out of two shells which are welded together after assembling the internal parts. For quality control, this weld needs to be leak tested to prevent oil leakage. Typically torque converters are tested against a leak rate in the 10^{-4} ... 10^{-5} mbarl/s range.

THE INFICON SOLUTION

Leak testing of torque converters

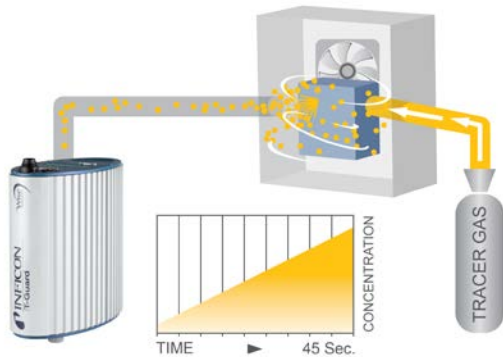
Two options exist for leak testing of torque converters, depending on required throughput and investment:

	Accumulation testing	Vacuum chamber testing
Throughput	Low to medium	High
Investment	Low	High
Helium required	100%	20% to 40%

For leak testing, the torque converter must be sealed on two sides: on a flat surface on the side facing the engine (later this surface will be sealed with an O-ring) and also on the side facing the transmission.



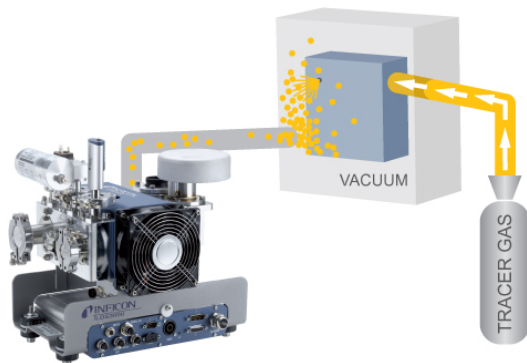
Torque converters must be tested to be oil-tight to avoid wear of the internal parts and early failure.



Torque converters can be tested with low investment in an accumulation system with the T-Guard sensor.

Accumulation testing

The part is placed in a simple chamber in an adapter of the leak testing system which seals all openings. Then the part is evacuated and the evacuation pressure is held for about 2 sec to check for gross leaks. The torque converter is then pressurized with 100% helium to a slight overpressure pressure of approx. 1.5 bar (~ 22 psi) allowing the test gas to escape through any leaks into the accumulation chamber. Fans ensure an even distribution of the test gas in the chamber – so, independent of the position of the leak, precise measurement values are guaranteed. It is at this point that the [T-Guard Helium Accumulation Sensor](#) determines the test gas concentration in this atmosphere. A rise of concentration is converted into a leak rate.



For high-throughput testing and saving on helium cost, torque converters should be tested in vacuum chambers systems.

Vacuum chamber testing

For higher throughput and lower helium consumption, vacuum chamber testing is used. The torque converter is placed in the testing chamber and connected to the vacuum system. Once the chamber lid is closed, vacuum pumps pull a vacuum on the inner volume of the torque converter as well as on the vacuum chamber. When the torque converter is evacuated, it is backfilled with 20 to 40% of helium. Helium then has the opportunity to migrate outwards and if a leak is present, the INFINCON [LDS3000 Helium Leak Detector](#) (connected to the vacuum chamber) detects the helium atoms as they emerge from the torque converter.

Both accumulation and vacuum chamber testing allow an operator to detect leaks confidently with high repeatability. Testing is not affected by heat and moisture on the test pieces or in the environment. In addition, parts can be tested quickly after welding.

BENEFITS OF LEAK TESTING WITH TRACER GAS

- Accurate, traceable and repeatable measurements for confident leak testing
- Highly sensitive testing methods, able to detect small leaks (10^{-4} .. 10^{-6} mbar l/s range)
- Testing independent of temperature and humidity
- Dry process, no risk of water intake during testing
- Option of automated, high throughput process as well as a lower cost process available

For more information, please visit us at www.inficonautomotive.com



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Due to our continuing program of product improvements, specifications are subject to change without notice.

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