

## The new Damper Shock

Low vibration. User-friendly. Reliable.

The new ShockEvent D with its static test chamber is ideally suited for vibrationsensitive measuring technology and sensor technology as well as for active test material that is to be temperature-shocked without further influences.







## The 2- and 3-zone shock test

The test material is shocked by abrupt temperature changes in the stationary test chamber within a very short time (2-zones). It is possible to let ambient air flow in. This offers more flexibility for the test scenarios (3-zones).



The special feature of the damper shock method is its static test chamber. Tempered hot and cold air is generated in chambers above and below the test chamber. The user allows the air to flow into the test spacel via dampers.

## Meeting low-vibration requirements

The new ShockEvent D meets the requirements of standardised temperature stress tests such as the Japanese standards JASO D-014-4 and EIAJ ED-2531B Na and various degrees of sharpness of MIL-STD-883H and 202G.



## Can a shock test also positively expand your test environment? Contact us!

More information and contact details at: www.weiss-technik.com/en/shockevent-d

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Curious? Take a look at our animation video!

