



## ShockEvent T/60/V2

### Vertical shock test chamber

The ShockEvent T/60/V2 is a dual-zone vertical shock test chamber with elevator technology specially developed for reliability and durability tests. It has a hot chamber (+50 °C to +220 °C) and a cold chamber (-80 °C to 100 °C). The test specimen moves between these two chambers in a basket, secured with protection grids. The ShockEvent T/60/V2 allows the performance of endurance tests of over 1000 cycles without defrosting. It compresses the "transfer zone" between the cold and hot zones with a transfer time of 10 seconds, thus allowing a defined and extremely rapid change in temperature.

#### Applications:

The T/60/V2 vertical shock test chamber fulfills the main international norms for thermal shock tests. The chamber's excellent temperature distribution means that the ShockEvent T/60/V2 is suitable for a wide range of applications. Typical areas of application are the automotive industry, aerospace, defense and arms technology as well as the electronics and packaging industries. It is used to the same extent in development, quality assurance and series release and makes a significant contribution to product validation and safety.

#### Our highlights:

- Protect your valuable test material.
- Flexibility and a wide range of standards
- User-Friendliness and Connectivity
- Maximum reliability and reproducibility
- Exceptionally high load-bearing capacity and durability
- Energy Efficiency and Sustainability

# Technical Data.

ShockEvent T/60/V2	
<b>TEMPERATURE SHOCK TEST PERFORMANCE DATA</b>	
Temperature deviation in time [K]	0.3 ... 1
Temperature homogeneity, spatially [K]	0.5 ... 2
Recovery time, MIL-STD-883 [min]	15
<b>COLD CHAMBER PERFORMANCE DATA</b>	
Temperature range cold chamber [°C]	-80 ... 100
Temperature Change rate, heating (cold chamber) [K/min]	3.2
Temperature Change rate, cooling (cold chamber) [K/min]	3.7
<b>HOT CHAMBER PERFORMANCE DATA</b>	
Temperature range hot chamber [°C]	50 ... 220
Temperature Change rate, heating (hot chamber) [K/min]	17
<b>CONSUMPTION AND CONNECTION DATA</b>	
Voltage Rating	3/N/PE AC 400 V ±10 % 50 Hz
Electrical Connection	CEE-Connector, 32 A
Power Rating [kW]	8.5
Current Rating [A]	25
Cooling (air-cooled/water-cooled)	✓ / optional
Refrigerant	R449A/R23
<b>TEST SPACE</b>	
Testspace volume [l]	60
Test Space Dimensions (H x W x D) [mm]	370 x 380 x 430
Material test space housing	Stainless steel, 1.4301, surface III D glossy
<b>EXTERNAL HOUSING</b>	
External Dimensions (HxWxD) [mm]	2330 x 900 x 2150
Material external housing	Galvanised sheet steel

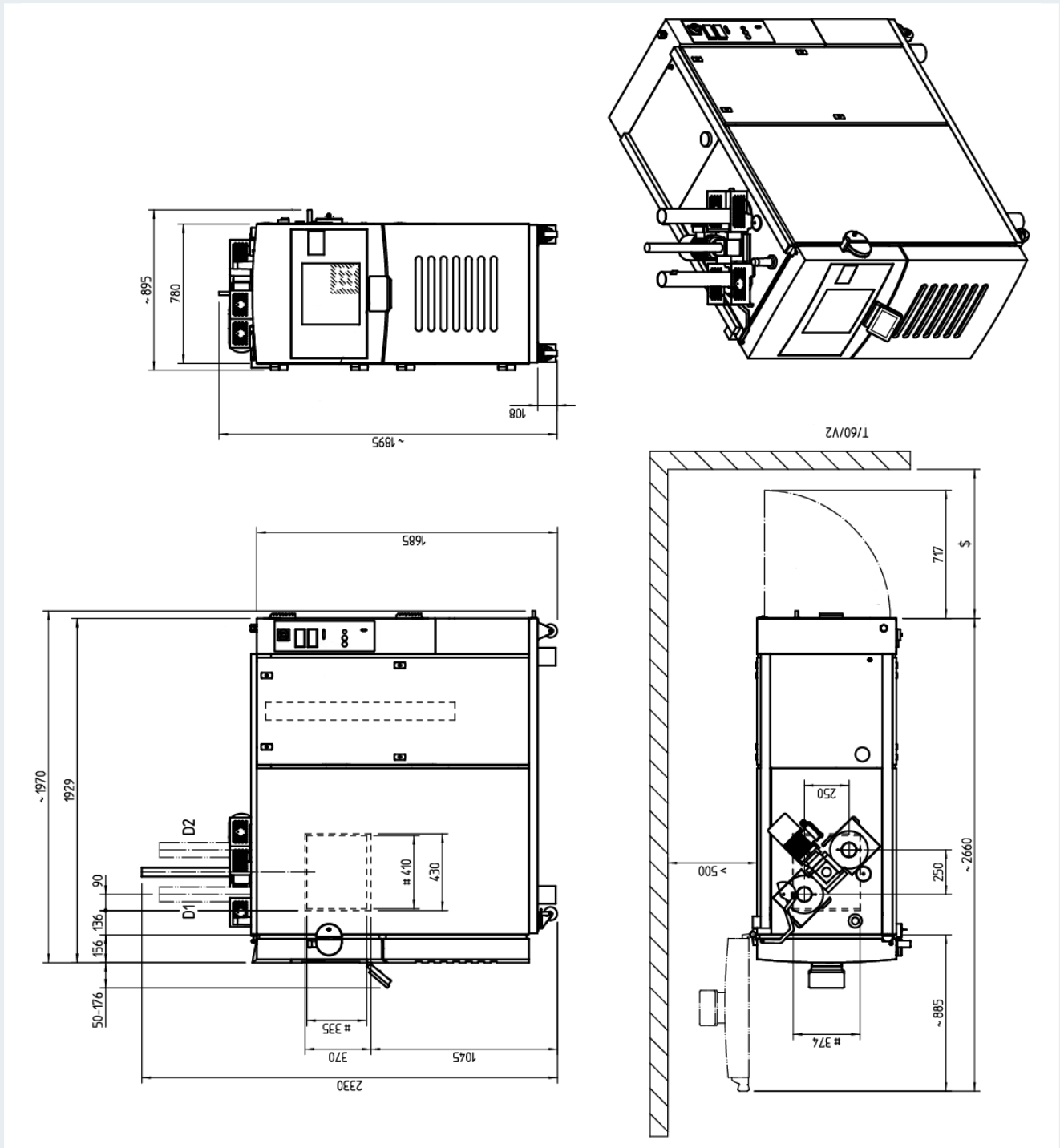
Finish of the external housing	Grey-white (RAL 9002); solvent-free; powder-coated
Access port ceiling	1 piece, approx. ø 80 mm stainless steel
<b>DIMENSIONS &amp; WEIGHT</b>	
Total Weight [kg]	800
Total load [kg]	20
<b>OPERATING AND AMBIENT CONDITIONS</b>	
Sound Pressure Level [dB(A)]	58
Ambient Temperature Range [°C]	10 ... 35
<b>CONTROL, OPERATION &amp; INTERFACES</b>	
Switching inputs	4 digital inputs for feedback from customer equipment. Load max. 24 V-DC and approx. 30 mA
Switching outputs	4 digital outputs for control of customer-provided devices by means of potential-free contacts, max. load 24 V-DC, 0,5 A
Webpanel	7" (18 cm) Webpanel
<b>INTERNAL FITTINGS</b>	
Total load per insert basket [kg]	2.5
Maximum number of insert baskets [pcs]	4

# Selection of relevant options

Label	Description
<b>LN2 shock cooling</b>	Additional cooling for connection to an LN <sub>2</sub> supply on the customer's premises to support cold shocking.
<b>Emergency-stop button on test space housing</b>	The emergency stop button is installed on the outside of the test chamber, at the height of the door lock. When actuated, a message is displayed on the control panel and the test is stopped.
<b>Fault message to potential-free switching contact</b>	If a fault occurs at the test chamber, a potential-free switching contact is actuated.
<b>Temperature measurement on the test specimen</b>	Up to five movable Pt100 temperature sensors with flexible cable enable temperature measurement in the basket or on the test specimen.
<b>Temperature measurement on the test specimen using the NiCrNi sheath thermocouple</b>	Movable temperature sensor as Ni-Cr-Ni thermocouple with flexible cable for temperature measurement anywhere in the test space or on the test specimen. The flexible cable length is approx. 5m and the sensor is 3m in length.
<b>Temperature measurement on the test specimen, by means of thermocouple wire Ni-Cr-Ni (several sensors possible)</b>	Movable temperature sensor as Ni-Cr-Ni thermocouple wire, measuring tips welded, with flexible cable for temperature measurement at any point in the test space or on the test specimen. The flexible cable length is approx. 5 m.
<b>Temperature measurement on the test specimen by thermocouple can be switched to a lifting basket control sensor</b>	The switch takes place via a digital switching channel. The measured value is displayed in the control unit and can be called up via the interfaces.
<b>Temperature measurement at the test specimen by means of thermocouple Ni-Cr-Ni, switchable as control sensor</b>	Movable temperature sensor as Ni-Cr-Ni thermocouple with flexible cable for temperature measurement at any point in the test space or on the test object.
<b>Analog measured value card</b>	There are 5 outputs 0 to 10 V and 4 inputs for Pt 100 available for the processing and output of analogue measuring signals.
<b>Analogue measured value card: 4 thermocouples, NiCrNi inputs and 5 outputs</b>	5 - 6 outputs 0 to 10 V and 4 inputs for Ni-Cr-Ni thermocouple type K are available for the processing and output of analogue measurement signals.
<b>Transfer time, variable</b>	A variable transfer time has the advantage that the stress can be dosed for the test specimen. This is required if the devices are to be used for screening applications. <ul style="list-style-type: none"> <li>- Selection between 5 levels</li> <li>- Length of time at each level can be selected from 3 seconds to 120 seconds.</li> </ul>
<b>Extended temperature range in the hot chamber of up to +250°C</b>	The temperature range is extended to +250°C.
<b>Energy meter direct up to 63 A</b>	One total and one program energy meter- also in connection with data acquisition via the optional Software SIMPATI®.
<b>Hose kit for cooling water network 3/4", 2x2.5m, flexible</b>	For connection to a cooling water network, two flexible hoses with a connection of G 3/4" and a length of 2.5 m are provided.

<b>Hose kit for cooling water network 3/4", 2x5m, flexible</b>	For connection to a cooling water network, two flexible hoses with a connection of G 3/4" and a length of 5 m are provided.
<b>Insulation of water inlet at a water flow of &lt;+12 °C</b>	Cooling water hoses in the test chamber are additionally insulated.
<b>Electronic cooling water controller</b>	Automatic adaptation to different flow temperatures and pressure differences is achieved within certain limits by means of an electronically operated and continuously controlled valve.
<b>Refrigerant pipe, 2-fold</b>	Extension to a total distance of 3 m. Flexible refrigerant pipes are installed between the external condenser and the test chamber.
<b>Refrigerant pipe, 2-fold</b>	Extension to a total distance of 5 m. Flexible refrigerant pipes are installed between the external condenser and the test chamber.
<b>Additional access port Ø 125mm in lift car</b>	Fitting located behind the lifting gear. The standard access port (Ø 80 mm) remains installed.
<b>Wire mesh shelf made of stainless steel</b>	For placing the test specimens, further wire mesh shelves (max. 4 pieces) can be inserted, max. load 2.5 kg.
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<b>Insert shelf made of stainless steel</b>	This insert floor is made of stainless steel and can be used for placing heavy test specimens; the maximum load is 10 kg.
<b>Water-cooled condenser</b>	Water-cooled unit is installed. A cooling water regulator ensures minimum water consumption.
<b>Air-cooled condenser with energy-saving EC-technology, installed separately, with flexible lines</b>	The condenser is located on the same level behind the test chamber, horizontal block position with vertical air flow. Waste heat channelled to external condenser.
<b>Refrigerant R469A instead of R23</b>	
<b>Compressed air dryer</b>	Dried compressed air is channelled into the test chamber to prevent icing on the heat exchanger. It is switched on and off via a digital switching channel.
<b>GN2 / Compressed air connection</b>	For operation with an on-site compressed air dryer or for the insert of an inert gas into the warm and cold chamber. The function can be activated/deactivated via the colour touch panel or the software SIMPATI®.

# Further relevant information



Technical drawing ShockEvent T/60/V2