

# Testing standards that Weiss Technik environmental test chambers can help you meet.

Contact us for additional information.

**Weiss Technik Chamber Solution**  
(Click Link Below)

## Test Standard

## Test Standard Description

Test Standard	Test Standard Description	Weiss Technik Chamber Solution (Click Link Below)
2006/42/EC	CE Compliant, CE Certified	<a href="#">Thermal Shock</a>
AHAM HRF	American Home Appliance Testing AHAM	<a href="#">WPH / WWH</a>
ASTM B117-97	ASTM B117	<a href="#">Salt Spray</a>
ASTM D5116 VOC-materials/products	ASTM D5116	<a href="#">Emission FAPE</a>
BMW PR303.5	BMW PR303.5 climate test trim parts	<a href="#">WWH</a>
BMW PR306.5	BMW PR306.5 solar test trim parts	<a href="#">WWH</a>
BMW PR308.2	BMW PR308.2 test bonded joints	<a href="#">WWH</a>
DIN 75 220	Ageing Automobile Components in Solar Simulation Units	<a href="#">WPH / WWH</a>
EN 60204-1:2006/AC: 2010	CE Compliant, CE Certified	<a href="#">Thermal Shock</a>
EN 61010-1	CE Compliant, CE Certified	<a href="#">Thermal Shock</a>
GMW14319, Temperature Cycle Profile for Vibration	GMW14319	<a href="#">EV</a>
GMW14785 PVT Cycle Test	GMW14785 pressure vibration test	<a href="#">EV</a>
GMW3172 Electrical Component Testing	GMW3172 electronic testing	<a href="#">EVH</a>
IEC 60068-2-14, Test Na2	IEC 60068-2-14	<a href="#">Thermal Shock</a>
ISO 12097-2	ISO 12097-2 Road Vehicles - Airbag Modules	<a href="#">WPH / WWH</a>
ISO 12219-1 VOC-Whole vehicle	ISO 12219-1 VOC	<a href="#">Ww</a>
ISO 12219-4 VOC-Small chamber method	ISO 12219-4 VOC	<a href="#">Emission FAPE</a>
ISTA Series	ISTA Packaging Testing	<a href="#">WP / WPH / ENDH / EV</a>
Fiat Chrysler LP.7N029	LP.7N029 Door Trim Panel Assembly Heat Age Exposure Test	<a href="#">WPH / WWH</a>
Military Standard 202, method 107	Mil Std 202	<a href="#">Thermal Shock</a>
Military Standard 810G, method 503	Mil Std 810	<a href="#">Thermal Shock</a>
Military Standard 810G, method 509.5	Mil Std 810	<a href="#">Salt Spray</a>
Military Standard 883J, 1010.8, ver. A, B, C, D, F	Mil Std 883	<a href="#">Thermal Shock</a>
Military Standard 883J, 1011.9, ver. A, B, C	Mil Std 883	<a href="#">Thermal Shock (Liquid)</a>
NFPA 79:2015	NFPA 79	<a href="#">Thermal Shock</a>
Nissan NES M0131	NES M0131 High Temp testing passenger parts	<a href="#">EV / Ww</a>
Nissan NES M0132	NES M0132 Thermal cycle test plastic parts, "NTC-1-5A"	<a href="#">WWH / EVH / Xceed / ENDH</a>
SAE J575 AUG2015	"J575", "Dust exposure test", "J575 4.12"	<a href="#">Dust, WUT ST models</a>
SEMI S2-0715	SEMI S2, SEMI S8, SEMI S14	<a href="#">Thermal Shock</a>
VDA 276 VOC-1m3 Test method	VDA 276	<a href="#">Emission FAPE</a>
Volkswagen PV 1200	VW PV1200	<a href="#">EVH / WWH / Xceed / ENDH</a>
Volkswagen PV 2005 Variant A	VW PV2005	<a href="#">EVH / WWH / Xceed / ENDH</a>
Volkswagen PV 2005 Variant B	VW PV2005	<a href="#">EVH / WWH / Xceed</a>
EUCAR Hazard Levels	EUCAR Hazard Levels	<a href="#">-ER</a>
EN 60068-2-60	Corrosive Gas Testing, low corrosive gas concentrations, mixed gas test, low gas ppb concentration test,	<a href="#">BSB Gas</a>
EN 60068-2-42	Corrosive Gas Testing	<a href="#">BSB Gas</a>
EN 60068-2-43	Corrosive Gas Testing	<a href="#">BSB Gas</a>
EMC	EMC Electromagnetic Compatibility	<a href="#">WUT "EMC" models</a>
VW 80000 LV 124 K15	Condensation Test	<a href="#">ENDH</a>
BMW-GS 95011-4 (2010-06)	Condensation Test	<a href="#">ENDH</a>
Daimler MBN LV 124-2 K15	Condensation Test	<a href="#">ENDH</a>
VW PV 1200 (10/2004)	VW PV 1200 (10/2004)	<a href="#">ENDH</a>
BMW PR 308.2 (04/2006)	BMW PR 308.2 (04/2006)	<a href="#">ENDH</a>
VW PV 1200 Variant A (09/2000)	VW PV 1200 Variant A (09/2000)	<a href="#">ENDH</a>
VW PV 1200 (10/2004)	VW PV 1200 (10/2004)	<a href="#">ENDH</a>

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VW PV 2005 Variant A (09/2000)	VW PV 2005 Variant A (09/2000)	ENDH
DIN 72300-4 and ISO 16750-4 5.4.2 Water Shock	Water Shock, air/ice water test, Thermal shock test cabinet for air/ice water tests, Splash water test	<a href="#">WUT Water Shock</a>
EN ISO 6988 (DIN 50 018)	SO2 gas dosing	<a href="#">Salt Spray</a>
DIN 50 014-5	Direct spraying of brine, automatic operation	<a href="#">Salt Spray</a>
VOLVO STD 1027, 1375	Direct spraying of brine, automatic operation	<a href="#">Salt Spray, SC-IU</a>
VOLVO STD 1027, 14	Direct spraying of brine, automatic operation	<a href="#">Salt Spray, SC-IU</a>
VOLVO VCS 1027, 149	Direct spraying of brine, automatic operation	<a href="#">Salt Spray, SC-IU</a>
VOLVO STD 423-0014	Direct spraying of brine, automatic operation	<a href="#">Salt Spray, SC-IU</a>
VOLVO VCS 1027, 1449	Direct spraying of brine, automatic operation	<a href="#">Salt Spray, SC-IU</a>
Ford CETP: 00.00-L-467	Direct spraying of brine, automatic operation	<a href="#">Salt Spray, SC-IU</a>
RENAULT D17 2028/--C (2007), Test ECC1	RENAULT D17 2028/--C (2007), Test ECC1	<a href="#">Salt Spray, SC-IU</a>
DIN EN ISO 6270-2 test CH, AHT	Condensed water test	<a href="#">SC 1000/15-60 IU</a>
Ozone	Ozone test	<a href="#">WK3-180/0/OZ</a>
IEC 68268, EN 60529 LC1	Dust	<a href="#">ST 600/RT-40 DU</a>
MIL-STD 810G, Method 510.5	Dust	<a href="#">ST 600/+20 - 70 DU</a>
DIN EN 60529 September 2000	Spray Water Testing, Spray Splash Water Test, IP Test, IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX6K, IPX9K,	<a href="#">Spray Splash SwT</a>
JIS D 0203-1994	JIS D 0203-1994	<a href="#">Spray Splash SwT</a>
Weathering tests:  DIN EN ISO 4892-3, procedure A (lamp combination) cycle number 3+4 DIN EN 12224 VDI 3958 page 12 DIN EN 1297 EOTA TR-010 NF T 30-049 * NF P 84-402 * Acid precipitations: ADF (Acid Dew and Fog) VDI 3958 page 12) *1 AR (Acid Rain) VDI 3958, page 12 DIN 55663 draft	Weathering test chamber, ADF test, acid dew and fog text, AR test, acid rain test	<a href="#">UV3-200</a>
Low-temperature tests IEC 60068-2-1, Test A High-temperature tests IEC 60068-2-2, Test B Alternating temperature tests IEC 60068-2-14, Test Nb Constant climates IEC 60068-2-67 IEC 60068-2-78 Solar simulation tests MIL-STD-810 G, Meth. 505.5 Procedure II DIN 75220 PV 1211 PR 306.4	Solar simulation test chamber	<a href="#">UV</a>
EN 1539	EN 1539	<a href="#">Continuous Oven</a>
DIN EN ISO 20857/2013, ISO 7, ISO 5	DIN EN ISO 20857/2013, ISO 7, ISO 5	<a href="#">VHT SteriEvent</a>
DIN EN ISO 9227: 2012-09	DIN EN ISO 9227: 2012-09	<a href="#">Salt Spray</a>
DIN EN ISO 9227: 2015-09	DIN EN ISO 9227: 2015-09	<a href="#">Salt Spray</a>
DIN EN ISO 6270-2: 2005-09	Condensation Test	<a href="#">Salt Spray</a>
ASTM G 85, A2, A3, A5 N issan M 0158 CCT I;IV Bosch N 42 AP 108 3.1, 3.2, 3.3 VW PV 1210 DIN EN ISO 60068-2-52 Severity 1...8 VW PV 3.15.3 Ford CETP 00.00-L-467	Corrosion Alternating Tests with controlled climate	<a href="#">Salt Spray</a>

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Renault D172028, ECC 134 GME 9540 P SAE J 2334 GM 3172 Toyota TSH 1555 G, Meth. A,B,C GMW 14872 Volvo STD 1027, 14,... 149, ...1449 JASO M 610 Volvo STD 1027, 1375 Nissan M 0007 CCT I,II, IV Volvo STD 423-0014		
Honda CCT 5100 Z-SGO-A00 VDA 233-102 Hyundai/Kia MS 600-66 (CCT C) Voest Alpine KWT DC/PA PP PWT 3101 VW PV 1209 VDA 621-415 B	Corrosion Alternating Tests with controlled climate and freeze	<a href="#">Salt Spray</a>
DIN IEC 68-2-14 Nc (N42AP 221).	Air to liquid thermal shock test, Ice water shock test	<a href="#">Air to liquid-thermal shock test cabinet</a>
DIN EN ISO 12460-3	DIN EN ISO 12460-3, CARB, FAPE, formaldehyde test	<a href="#">Emission FAPE</a>
EN 717-1 ASTM D 6007 VOC: ISO 16000-9	Formaldehyde test, emission test chamber	<a href="#">EWKI 1000</a>
ISO 16000-9  ISO12219-4 VDA 276-2 ASTM D6007-02 PV 3943	Emission test chamber, Static tests without carrier gas exchange, dynamic tests with carrier gas exchange	<a href="#">Emission FAPE VOC 1000</a>
SHED, HC Emissions	SHED, HC Emissions	<a href="#">WUT SHED</a>
IEC-60068-2-14, Test Na <sup>2</sup> , transfer time < 10 sec  MIL-STD-810 G, Method 503.5 MIL-STD-883 J, Method 1010.8 Variants A,B,C,D (D <sup>3</sup> for 300l shock chamber), F JEDEC standard JESD22-A106B	MIL STD 810G, 503.5, MIL-STD 883J, Method 1010.8 Variants A, B, C, D, D3, JESD22-A106B, Thermal Shock Test	<a href="#">Thermal Shock</a>
ATEX Directive 2014/34/EU ISO 16000-9 (April 2008) ISO 10580 (October 2010) EN 717-1 (January 2005), part 1 prEN 13419-1 (January 2003) prEN 15052 (October 2004) ISO/DIS 12219-4 (December 2011) VDA 276-2 (December 2005) PV 3943 (December 2000) ASTM D 6330-98 (January 1999) ASTM D 6007-02 (June 2002) Cal Spec. 03150 (February 2010) HJ 571-2010 (2010) GEV test method (November 2001) IOS-MAT-0010 (May 2007)"	ATEX, explosion protection Emission test chamber	<a href="#">"ER" models</a> <a href="#">VOC 240</a>
DIN EN 1539	dryer for flammable substances, oven for flammable substances, dryer for combustible substances, oven for combustible substances	<a href="#">HeatEvent F</a>
ATEX Oven	Explosion-Proof Drying Oven, ATEX oven	<a href="#">VFT 60/90</a>