

Thermal process technology Environmental simulation Project planning



Whatever you are going to simulate.

We project it.



Test systems for sand, dust and water



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We are WKM

WKM has been active as an independent sales company since 1996. We work as Factory representation and sales partner together with renowned manufacturers. Lachendorf in Lower Saxony became our new headquarters in 2014.

You can reach us for a personal conversation - without an automativ telephone waiting loop! Technical consultation on site is a matter of course for us. We would be pleased to arrange an appointment for a visit to your company or on a virtual meeting. For us, advice does not end with the order. After delivery of the system, you will receive a commissioning and equipment training on request.

You are invited to visit our technical centre to get a detailed impression of our work and the quality characteristics of the product range. Here we can also carry out individual training and further education programmes for you.

WKM offers a comprehensive program to determine all projectspecific basics. We implement your requirements precisely and consistently and assist you in all phases of your projects.

Our key to success: Listen, Advise, Act.

Full Service

Our internal service team can be reached by phone workdays from 7:00 a.m. to 5:30 p.m. WKM is also your contact person after purchase and commissioning and ensures a proper function of your equipment and system. Our regularly trained service employees are always at your side. We also help without a maintenance contract.

Our services:

- Maintenance
- DGUV V3 measurements (previous BGV-A3)
- Calibration
- Leakage checks on cooling systems
- Repairs
- Mapping



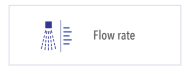


Overview of important test criteria

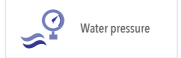
Our icons













Tests according to IP code

The following international designation system is used for the classification of housings and electrical components in regard to their protection class. The IP mark shows you the extent to which a product is protected against external influences. The IP codes define the degree of protection against penetration of foreign bodies and water.

Example: IP 65 means complete protection "dust-tight" and protected against jet water from all directions. These code digits are fixed in the German standard DIN EN 60529 and in the international standard ISO 20653.



The second number indicates protection against water.

The first number indicates the protection against penetration of foreign bodies.

Code letters
(International Protection IP)

Presentation of the IP codes for dust tests



IP 5X dust test "dust protected" for housing acc. to Category 2

Test equipment Dust chamber
Dust quantity 2 kg/m³
Test duration 8 hours



IP 6X dust test "dust-tight" for housing acc. to Category 1

Test equipment Dust chamber with vacuum device 20 mbar

Dust quantity 2 kg/m³

Test duration 8 hours or 80-fold volume extraction

Test systems for dust and sand

Dust chambers

The dust chamber enables tests acc. to VDE 0470 part 1 as well as DIN EN 60529, among other things. The dust is kept in suspension by an adjustable circulation fan. The vacuum device for the test acc. to IP 6X is automatically controlled by pressure and volume flow rate sensors.

The chamber meets, among other things, the following test standards:

- DIN EN 60068-2-68
- DIN EN 60529
- ISO 20653
- JIS D203
- IEC 60598-1LV 124
- BMW GS 950003-4
- SAE 575



IP 5X and 6X with vacuum device

Dust chamber SK 2000 Q

Standardised dusts

The use of standard dusts is a basic requirement for the reproducibility of the dust tests. The following types are frequently used:

Arizona dust Acc. to ISO 12103-1

A1:ultrafine, A2:fine, A3:medium, A4:coarse

Talcum Acc. to IEC 60068-2-68, Test La and ISO 60529
 Quartz dust Acc. to IEC 60068-2-68, Test Lb, Lc1 and Lc2

Portland cement Acc. to ISO 40500-9
 Fly ash Acc. to ISO 40500-9

MIL dusts
 Test dusts acc. to MIL-STD- 810

For the practice, attention must be paid to good flowability and that exposure to dust that is hazardous to health can be ruled out. **Caution**: Only dusts may be used that have as an air-dust mixture no tendency to a danger of dust explosion. Furthermore, the dusts must only be used in a limited way and the storage of the dusts should be done in closed tanks, taking into consideration the room conditions acc. to IEC 60068-1.

Sand / Dust test chambers with pre-speed

Test requirements e.g. MIL-STD-810G, RTCA-D0160F or DIN EN 60068-2-68 describe a test under dusty atmospheres with adjustable flow direction (horizontal / vertical) as well as adjustable air speed between 1.5 m/s to 30 m/s.

The positioning of the sample can be carried out as a fixed sample holder or via a turntable. The test methods Lc1 and Lc2 distinguish between blown sand / dust in a recirculation chamber and free blowing.

The sand / dust chamber enables a test of components and electrical components with horizontal air guide under dusty atmospheres between 1.5 m/s and 30 m/s air speed. The useable space is abrasion resistant. Sand and dust can be added via various methods.

The chamber meets, among other things, the following test standards:

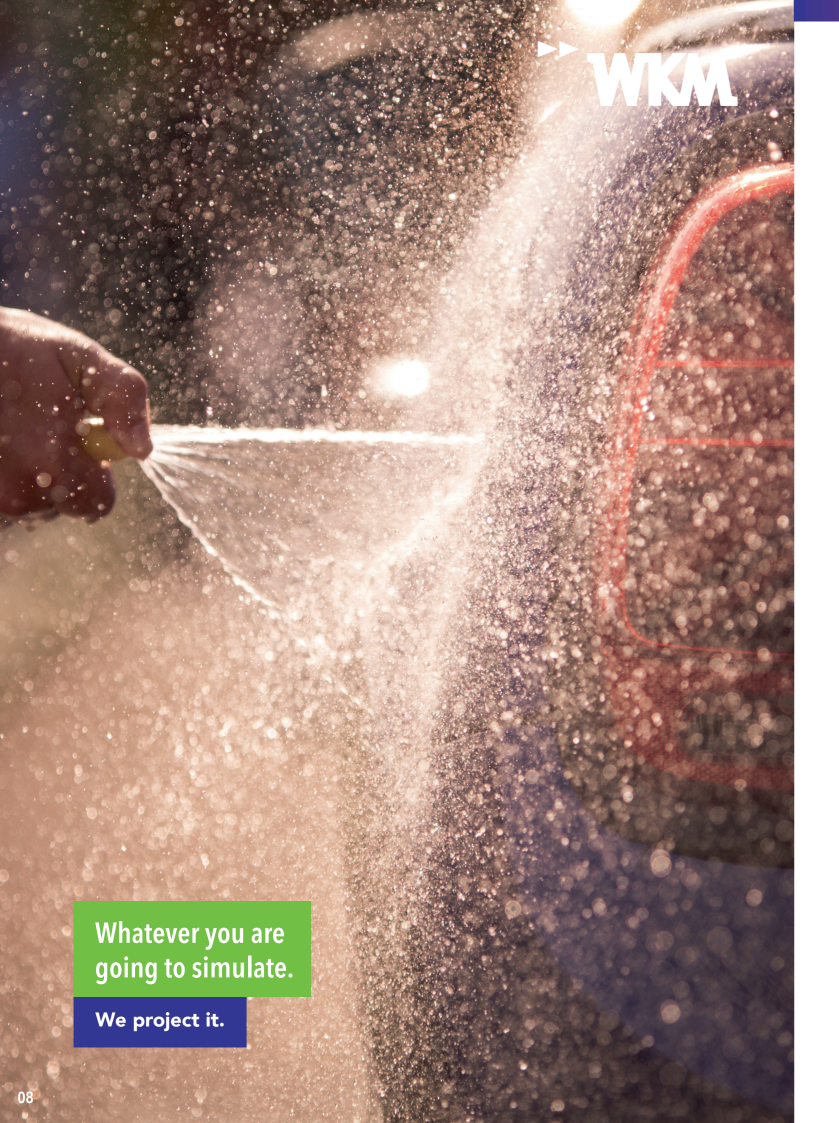
- DIN 40050 Part 9
- IEC 68-2-68 -Lc1
- ISO 20653
- MIL-STD 810G method 510.6
- DO 160

dusty atmospheres with pre-speed

Sand / Dust chamber SKV 1000



06 07



Test methods for water tests acc. to IP code

Presentation of the IP codes



IP X1 dripping water test

Test equipment Test specification Test duration

drip device 1 mm/min 10 minutes Simulation light rain



IP X2 dripping water test at 15° Test equipment Test specification Test duration

drip device with 15° support 4 angle settings per 2.5 minutes Simulation light rain, falling slightly angled



IP X3 spray water test Test equipment **Test specification**

Test duration

swivelling tube with nozzle, $\emptyset = 0.4$ mm, spray +/- 60° from vertical qv = 0.07 l/min per nozzle 0.10 l/min (lSO20653), p≈ approx. 0.8 bar

Simulation rain shower, falling slightly angled



IP X4 splash water test Test equipment

Test specification Test duration

swivelling tube with nozzle, $\emptyset = 0.4 \text{ mm}$, spray +/- 180° from vertical qv = 0.07 l/min or per nozzle 0.10 l/min (ISO20653), p≈ approx. 0.8 bar Simulation strong rain shower, spray water from all sides



IP X4K splash water test with increased pressure

Test equipment

Test specification Test duration

swivelling tube with nozzle, $\emptyset = 0.8$ mm, spray +/- 180° from vertical $qv = 0.6 \text{ l/min per nozzle, } p \approx 4.0 \text{ bar}$ 10 min/m², minimum 3 min

Simulation cleaning with especially strong jet water



water jet test

Test equipment Test specification Test duration

water jet nozzle, $\emptyset = 6.3 \text{ mm}$ $qv = 12.5 \text{ l/min, } p \approx 0.3 \text{ bar}$ 1 min/m², minimum 3 min

Simulation cleaning with jet water distance to test specimen 2.5 to 3 m



water jet test

Test equipment Test specification Test duration

water jet nozzle, $\emptyset = 12.5 \text{ mm}$ qv = 100 l/min, p \approx 1.0 bar 1 min/m², minimum 3 min

Simulation cleaning with strong jet water, distance to test specimen 2.5 to 3 m



IP X6K water jet test

Test equipment Test specification Test duration

water jet nozzle, $\emptyset = 6.3 \text{ mm}$ qv = 75 l/min, p \approx 10 bar Í min/m², minimum 3 min

Simulation cleaning with especially

strong jet water, distance to

test specimen 2.5 to 3 m



temporary flooding

Test equipment Test specification Test duration

plunge pool, depth < 1 meter Water column over the test specimen < 150 mm

Simulation temporary immersion or water passage



IP X8 continuous flooding

Test equipment Test specification Test duration

plunge pool, depth > 1 meter Water column over the test specimen > 150 mm according to application

Simulation continuous immersion or water passage



IP X9K test with flat jet nozzle

Test equipment Test specification

Test duration

flat jet nozzle and turntable gv = 14-16 l/min, p = 80-100 bar $TW = +80^{\circ} +/-5^{\circ}C$ 30 seconds per position

Simulation

cleaning with pressure washer

Spray water chambers and room solutions

Test methods for water tests

Spray water chambers enable the checking of the IP Protection classes IP X1 to IP X9K according to all relevant standards. The basic component of these test systems is a water-tight test room with a turntable for holding the test specimen fixture and the equipment for tests according to IP X3 and IP X4.

All tests can be done fully automatically. The parameter sets are already installed in the controls for all standard IP protection test types. The device users can parameterise, save and perform their own test-routine at any time. The automatic data recording and the independent creation of a test protocol offers easy and reliable documentation.

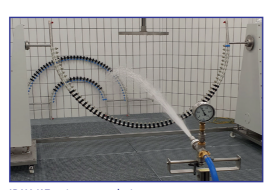
We can also offer components for IP room solutions instead of the compact devices. The design of the test room depends on the structural conditions and the desired examination. The turntable and the further layout of the peripheral devices are decided by the test weight and the test specimen geometry. A room solution is frequently used for very heavy and large test specimen due to the handling.

The test chamber meets, among other things, the following test standards:

- BMW GS 95003-4
- DIN 40050-9
- DIN EN 60529
- DIN EN 60598-1
- ISO 20653
- JIS D 203
- LV 124 K-10 & K-11
- Nema 4
- UL 50 E



IP X9K Test with flat nozzle



IP X6 K Test in room solution



Splash water test systems



Splash water test

The test specimen can be heated up to +160°C by circulating air and then is shock-cooled by a defined and tempered test medium using a water splash.

Arizona dust can be additionally mixed with the water. This test method supplements the classic leakage tests acc. to IP protection class with water and dust. The splash nozzle corresponds to among other things ISO 16750-4, LV 124-512 and VW 80000.

This test simulates the life cycle stress and is used to safeguard the function during shock-cooling by using splash water. Here the cold splash imitates e.g. driving through a puddle.



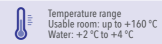
Splash water test with the following boundary conditions:

- usable room temperature up to +160 °C
- water temperature of the splash water +2 °C to +4 °C
- optionally the surge water nozzles can also be actively cooled
- splash water volumes per splash are 3 to 4 litres, the adjustable splash time is 3 seconds in accordance with many
- splashmedium: city water or demineralised water or alternatively with admixture of 3 % weight percentage Arizona dust (ISO 1203-1 group fine)
- test room volumes can be individually designed
- cycle times, splash duration and splash volumes are freely programmable
- feedthroughs for the insertion of on-site supply lines

The chamber meets, among other things, the following test standards:

- BMW GS 95003 6.6.2
- BMW GS 95024-3-1_K-12
- ISO 16750-4
- LV 124 K-12
- Renault 36-00-802-K
- VW 80000 K-12





Splash medium

Splash water chamber SWK 100/100-75-16

11 10

Test systems for ice water tests

Test methods for the ice water test

The test specimen is heated up to +200°C by circulating air and then shocked by immersing in a cold test medium. This test simulates the life cycle stress and is used to safeguard the function during shock-cooling by immersion.

The aim of the simulation is to protect the test specimen from penetration of water, in order to ensure its functionality. The subsequent evaluation is done via a continuous parameter documentation.

Ice water shock test with the following boundary conditions:

- furnace temperature up to +200°C
- water temperature of the immersion tank (to shock the test specimen) +2°C to +4°C
- immersion medium salt water
- the cooling of the immersion bath is done via a saltwater resistant heat exchanger
- individual layout of the reverse cooling device, depending on the heat input of the test specimen per immersion process
- smooth circulation of the saltwater in the immersion tank to avoid temperature stratification
- freely programmable cycle times, as well as duration of the heating and immersion process
- the test room volumes and the immersion tank volume can be individually dimensioned, depending on the test specimen
- the immersion depth can be set via the program control and is coordinated in detail



The chamber meets, among other things, the following test standards:

- BMW GS 95003 6.6.2
- LV 124 K-13
- VW 80000 K-13



Ice water test chamber EWT 1000



Pressurised water jet test chambers

Pressurised water jet tests

The resistance of a coated test specimen against the loss of adhesion is tested with a defined pressure water jet. The extent of the damage to the test specimen is dependent, among other things, on the

- water pressure
- distance of the nozzle to the test specimen
- volume flow rate
- geometry of the nozzle
- impact surface and impact angle
- water temperature

of the test jet and cutting or scoring tool. The subsequent evaluation takes place on the basis of a visual comparison.

Pressurised water jet test chamber acc. to ISO 16925 with the following boundary conditions:

- all parts coming into contact with water are corrosion-resistant
- a clamping table is present in the test chamber
- M6 threads provided in the holes are used for fixing the test
- the test lance is positioned centred above the clamping table and the height can be adjusted using a handwheel
- a line laser, which is fixed to the nozzle, indicates the point of impact of the water jet
- pre-made parameter sets are defined for the tests acc. to ISO 16925. During a running test the pressure, temperature and flow rate values are documented and noted
- at any time user-defined tests and new parameter sets can be saved

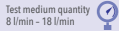
For carrying out tests according to:

DIN EN ISO 16925





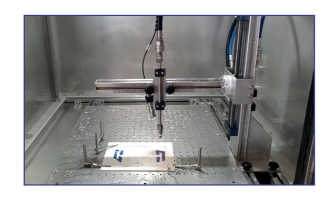


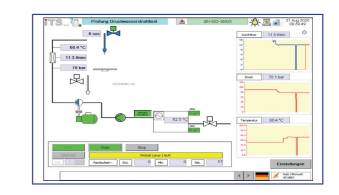




Pressurised water jet test chamber

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Environmental simulation

























Thermal process technology









Vacuum











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References

AKUVIB Engineering and Testing GmbH
Bertrandt Ingenieurbüro GmbH
Brunel Car Synergies GmbH
CEcert GmbH
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FES GmbH Fahrzeug-Entwicklung Sachsen
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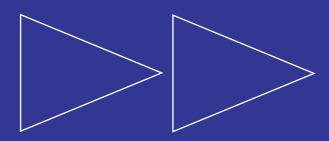
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