IABG. The Future.



Splash Water Test Unit

Service description

 Splash water tests to verify the resistance to thermal shocks of components and systems that are located in the splash water zone of a vehicle (hot test item – cold water)

Areas of application

- Thermal shock test (air/water)
- Test standards: ISO 16750-4, LV124
- Other tightness tests: IP protection class tests (e.g. immersion tests, water jet tests, steam jet tests)

Added value for our customers

• Large splash zone due to the use of two nozzles

Technical Data

- Temperature range (air): room temperature up to +120 °C
- Temperature range (water): 0 to +4°C
- Number of nozzles: 2
- Splash zone: approx. 700 mm
- Distilled water and Arizona road Dust
- Splash duration: 3 sec every 30 min or 60 min
- Cabinet dimensions (LxWxH): 800 mm x 1,200 mm x 800 mm





Dust Test Cabinets

Service description

- Effect of dust on objects
- Tests for dustproofness, contamination, surface resistance and function
- Dust types: Arizona Dust, talcum powder

Areas of application

- Proof of protection against the penetration of foreign substances and solid bodies
- Test standards: IEC EN 60529, ISO 20653, LV124, IP protection class test

Added value for our customers

- Fast and cost-effective proof of tightness and function
- Further leak tests possible, e.g. under water influence
- Tests on heavy, large test specimens, e.g. on charged high-voltage storage systems and battery dummies

Technical Data

Dust test cabinet 1

- Cabinet dimensions (LxWxH): 2.90 m x 1.90 m x 1.90 m
- Temperature range: room temperature
- Floor loading: max. 2,000 kg
- Cable feedthrough (Ø): 100 mm
- Power supply: 230 V, 16 A / 32 A (test supply)

Dust test cabinet 2

- Cabinet dimensions:
 - Height 0.80 m || Ø 0.80 m
- Access door (WxH): 0.40 m x 0.40 m

Dust test cabinet 3

- Test Cabinet dimensions:
 - Height 0.45 m || Ø 0.50 m
- Access door (W x H): 0.30 m x 0.30 m



AUTOMOTIVE



INFOCOM



MOBILITY, ENERGY & ENVIRONMENT



AERONAUTICS



SPACE



DEFENCE & SECURITY

IABG. The Future.

IABG offers integrated, ground-breaking solutions in the sectors Automotive • InfoCom • Mobility, Energy & Environment • Aeronautics • Space • Defence & Security. We provide independent and competent consulting. We implement with future viability and target orientation. We operate reliably and sustainably. Our success is based on an understanding of market trends and requirements, on our staff's technological excellence and a fair relationship with our customers and business partners.

For further information please contact:

Phone +49 89 6088-4454 sales@iabg.de www.iabg.de



Download this flyer

IABG Einsteinstrasse 20 85521 Ottobrunn Germany Phone +49 89 6088-2030 Fax +49 89 6088-4000 info@iabg.de www.iabg.de