# IABG. The Future.



# **Salt Fog Cabinets**

#### **Service description**

• Systems for simulating the influence of saline environment corrosion on components

#### Areas of application

- Salt spray tests
- Temperature control, humidification
- Test standards: RTCA/D0-160, MIL-STD 810, LV124, ASTM B 117, ISO 9227

#### Added value for our customers

 Additional material testing enable a conclusion for product optimization

#### **Technical Data**

• Salt spray and fog Temperature range:

room temperature up to +60°C

Climate tests

Temperature range:

room temperature up to +50 °C Humidity: 20 % to 95 % relative humidity

Drying/Ventilation

Temperature range:

room temperature up to +50  $^{\circ}\text{C}$ 

Temperature gradient: 5 K/min

Humidity: up to 30 % relative humidity

- Test chamber dimensions (LxWxH): 1,560 mm x 510 mm x 740 mm
- Floor loading: max. 100 kg
- Cable feedthrough via water basin



# IABG. The Future.



## **Contamination Units**

#### **Service description**

 Contamination tests to verify the resistance of surfaces to various liquids and substances on material samples or complete components

#### Areas of application

- Contamination with fluids
- Exposure at high temperature
- Test standards: MIL-STD 810, RTCA/D0-160, LV124

#### Added value for our customers

 Additional material testing enable a conclusion for product optimization

#### **Technical Data**

Number of fluids:

Approx. 300, e.g. insecticides, lubricating oils, hydraulic fluids, solvents, cleaning agents, alcohols, fuels, de-icing agents, grease, fire extinguishing agents and more.

• Conditioning of fluids and temperate storage up to +180 °C possible



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