

CATEGORIES

- Automotive
- Aerospace
- Defense
- Industrial

Corrosive K-18 Gas

ENVIRONMENTAL SIMULATION

// Corrosive K-18 Gas

From a purely technical point of view, corrosion describes the reaction of a material with its environment. In addition to the visual damage to a final product, corrosion can cause degradation of the function of a component or system.

Hazardous gas occupies a special position among corrosive test methods and complements far more established test methods such as the salt fog test.

Increasing industrialization is leading to greatly increased levels of pollutants in the environment. As a direct result, everyday products are exposed to these same gases and must be protected.

Chamber size

125l, 300l

Methods

Single- and Multi-Gas

STANDARDS

MBN LV 124-2
VW 80000
GS 95024-3-1
IEC 60068-2-60

Additionally we work with numerous customer specific standards from the automotive, aerospace and defense sectors.

