



## High temperature water vapour corrosion testing facility

### Measured values

- Flow rate
- Temperature

### Description of facility

Test stand for ceramic materials for measurements of their corrosion behaviour in atmospheres with up to 100 % H<sub>2</sub>O-steam, flow rates up to 10 m/s and temperatures up to 1500 °C.

### Application

Water vapour corrosion testing

### Contact

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*This handout, and cross-references to related measurement techniques and facilities are available at: <http://messtec.dlr.de/link-267-en>.*

