

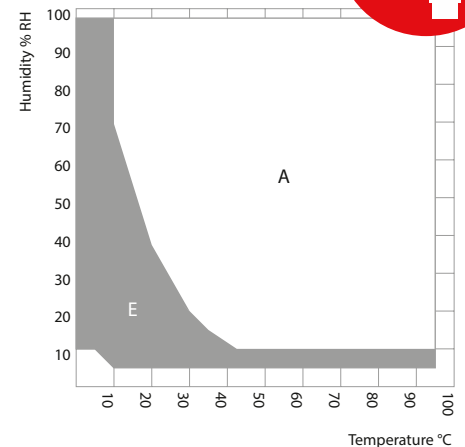
Dynamic climate chambers with dry-air purge

For the MK, MKF, MKT, and MKFT series

USE OF THE DRY-AIR PURGE WITH HUMIDITY REGULATION FOR THE MKF AND MKFT SERIES

- Allows simulation of a cold and dry climate (see temperature-humidity chart, E range)
- Allows simulation of a cold and humid climate (see temperature-humidity chart, E range)
- Difficult test points, such as 0°C and 30% RH, can be achieved with precision

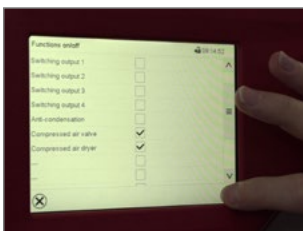
TEMPERATURE-HUMIDITY CHART



A: Standard climate range
E: Expanded range with controlled dry-air purge

Suitable for simulating established automotive standards such as PV 1200 and PR 308.2

Advantages at a glance



Intuitive operation via touch-screen controller

Dry-air purge can be switched on and off via the touchscreen control terminal.



Simple installation

Just connect the hose to the quick coupling.



Dry-air purge

Features a space-saving fastener on the back of the unit.



Status display

The status light displays the activity of the dry-air purge.

< MKFT 720 model with dry-air purge

1. DRY-AIR PURGE FOR MKF AND MKFT SERIES WITH HUMIDITY REGULATION

Dry-air purge incl. connection

Model	56	115	240	720
MKF	8012-1088	8012-1863	8012-1869	8012-1870
MKFT	–	8012-1789	8012-1871	8012-1872

2. DRY-AIR PURGE FOR MK AND MKT SERIES WITHOUT HUMIDITY REGULATION

Dry-air purge incl. connection

Model	56	115	240	720
MK	8012-1806	8012-1087	8012-1865	8012-1866
MKT	–	8012-1805	8012-1867	8012-1868

COMPRESSED AIR CONNECTION

If you have an on-site compressed air network, we provide a compressed air connection on the unit.



A BINDER employee will be happy to answer any questions you might have ›