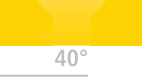
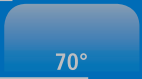


NEW
STABILITY TESTS IN
ACCORDANCE WITH
ICH



Climate chamber ICH 256 – Stability you can rely on!



Excellent temperature and humidity
homogeneity!

For stability tests in accordance with
ICH • WHO • EMA • ASEAN • GMP • GLP • GCCP

6
UNBEATABLE
ARGUMENTS
FOR THE NEW
ICH



Please request our HPP/ICH/HCP brochure for more information and detailed technical data. We look forward to you contacting us at: sales@memmert.com

1 Stability tests in accordance with ICH

A temperature range of -10 °C to +60 °C and a humidity range from 10 to 80% rh enable stability tests in accordance with ICH Q1A.

2 Photo-stability tests in accordance with ICH

Thanks to an illumination unit in the climate chamber ICH 256L, tests in accordance with ICH Q1B, option 2, can be performed. Fluorescent lights with cold white light (standard illuminant D65, 6,500 K) and UV radiation in the spectral range of 315 - 400 nm with a light intensity of approx. 8,000 Lux serve as the light source.

3 100% AtmoSAFE

Its excellent temperature and humidity homogeneity positions the climate chamber ICH 256 in the international top league of stability test chambers. Thermal transfer to the interior – whether heat or cold – is guaranteed through a large-area air jacket on four sides.

4 Minimum water consumption

Due to the hermetically sealed interior, the ICH does not consume any water once the setpoints have been reached, provided that the door is not opened.

5 Outstanding cost-benefit ratio

Best value for money! The ICH withstands not only every audit, but also the critical look of purchasing and controlling departments.

6 Long-term safety

Two high-quality platinum temperature sensors Pt100 monitor each other, so that an uninterrupted operation is guaranteed.