

Tilt Device KE 2.5-R

Technical Data

Height of rotation axis Load capability		325 mm (above base plate) 2.5 kg
Dimensions tilting plate (L x W) Material tilting plate Dielectric constant ε _r at 1 MHz		500 x 300 mm Rohacell (incl. mounting holes) 1.1
Dimensions tilting device (L x W x H) Material tilting device Feed-trough in rotation axis for cables		800 x 400 x 375 mm Plastic with low dielectric constant Ø 40 mm
Polarisation Polarisation time 0°/90° Drive via	appro	0°/90° (vert./hor.) x. 3 sec non- metallic toothed belt
Polarisation drive Control Pressure	max.	Pneumatic rotary actuator Solenoid valve 6 bar
Current consumption (outside chamber) Voltage	max.	2 A 208-230 VAC, 50/60 Hz, single phase
Temperature range Total weight		+10°C to +35°C 15 kg
Accessories		Interface to SCU/MCU/NCD Controller 2x 15 m air hose Service unit outside the chamber Service manual

Brief description

The Tilting Device **KE 2.5-R** is especially designed for radiated measurements on devices under test at horizontal rotation axis. Different types of devices can be mounted onto the tilting plate made of Rohacell.

Clamping bolts, made of Rohacell, are integrated on the tilting plate which allows the fixing and adjustment of cables.

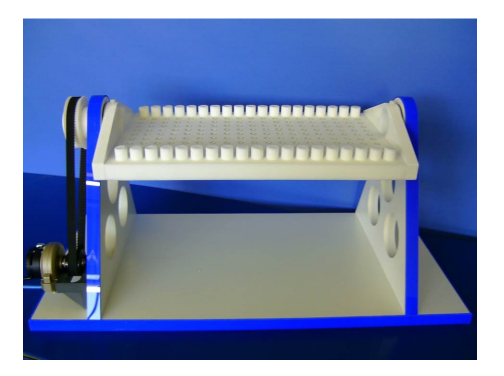
The Tilting Device, with the exception of the pneumatic rotary actuator, is completely fabricated from plastic, mainly Rohacell, with a very low dielectric constant ϵ_r

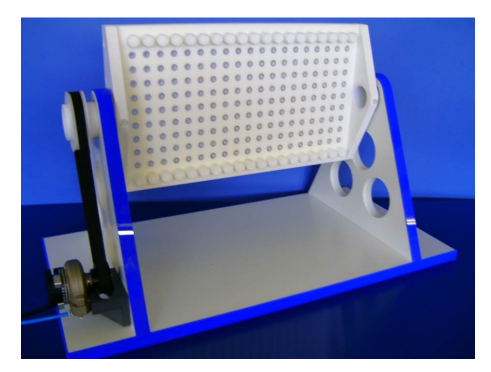
Polarisation occurs using compressed air. A solenoid valve located outside of the chamber regulates the compressed air flow.

The **IEEE 488.2 (GPIB) bus** provides an additional control option for all functions, when operated with the **SCU/MCU or NCD Controller**.



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Information presented enclosed is subject to change as product enhancements are made regularly. Pictures included are for illustration purposes only and do not represent all possible configurations.



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