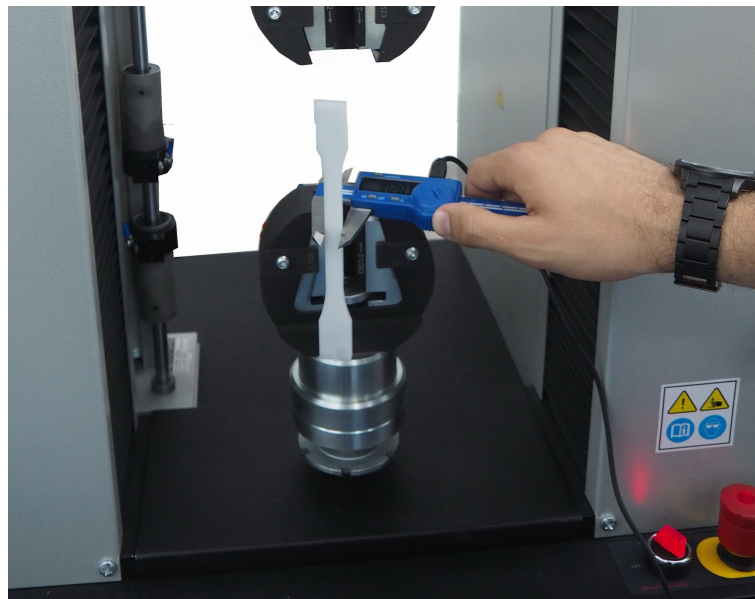


DVT KOS

THICKNESS GAUGES



DVT KOS150

**USED TO CONDUCT HIGH ACCURACY
MEASUREMENTS OF THICKNESS**

DVT KOS

TECHNICAL SPECIFICATIONS

Used to conduct high accuracy measurements of thickness.

Automatically transfers measurement results to **DVT CKSIII** test software.

USED IN

- Rubber
- Leather
- Plastic
- Paper
- Film
- Metal
- Textile
- Cable...



DVT KOS10

TECHNICAL INFORMATION

- Digital model.
- Can be calibrated.
- Can be mounted on tensile – compression machine.
- Integrated with CKSIII software.
- Robust and reliable structure that does not require any specific maintenance.

DVT KOS10

- Measurement accuracy: 0.01 mm to 0.001 mm.
- Measurement range: 0 - 10 mm or 0 - 12.7 mm.
- Measurement depth: 50 mm.
- Constant compression force (depending on type of sample or test standard).

DVT KOS150

- Measurement accuracy: 0.01.
- Measurement range: 0 - 150 mm (for standard models).

OPTIONAL FEATURES

- Various ranges of measurement available on an optional basis.

Note: DVT DEVOTRANS reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.

