

DVT TEM

WHOLE SOLE FLEXING TESTER



**USED TO DETERMINE THE RESISTANCE OF
MATERIALS (WHOLE SOLE etc.)**

DVT TEM

TECHNICAL SPECIFICATIONS

Used to determine the resistance of material to cut growth during repeated flexing.

The specimen is pierced between the cleats at three points along the line of maximum bending stress. By the specified speed and time of 90° bending action the cuts' growth are inspected.

USED IN

- Shoe manufacturers.
- Shoe sole manufacturers.
- Rubber, polyurethane raw material producers.
- Wholesale shoe buyers.
- Test laboratories

RELEVANT STANDARDS

- ISO 20344
- TS EN ISO 20344
- TS DIN EN 345-2
- DIN EN 344
- EN ISO 17707

SPECIFICATIONS OF OPTIONAL DEEP FREEZE

- Digital thermostat.
- 2nd. safety thermostat
- Special lighting unit.
- Ambient temperature test can be performed.
- Stainless steel body.
- Optional models can be produced.

TECHNICAL INFORMATION

- Power drive.
- Manual adjustment.
- Counter up to 999.999.
- 3 samples can be tested at the same time.
- Equipped with an inspection lid.
- Automatic stop in case safety cover is opened.
- Number of flexing presetting.

TEM -20°C, -40°C



MODELS	AMBIENT	COOLED	
	TEM	-20°C	-40°C
DIMENSIONS WxDxH cm	74x60x54	130x71x89	150x80x95
WEIGHT kg	93	153	185

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