

DVT ROSS 4

ROSS FLEXING TESTER



DETERMINES THE RESISTANCE OF RUBBER
ETC. TO VERTICAL FLEX

DVT ROSS 4

TECHNICAL SPECIFICATIONS

Ross flexing tester determines the resistance of rubber products, soles, PVC etc. to vertical flex.

Crack, deterioration, damage are checked after repeatedly flexing the specimen.

USED IN

- Rubber
- Automotive

OPTIONAL FEATURES OF DEEP FREEZING

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

TECHNICAL INFORMATION

- Test stops at a specified counter number.
- Total number of experiments can also be seen.
- Electrostatic powder paint coated.
- Operation voltage is : 220 VAC- 50 Hz.

OPTIONAL ADDITIONS

- Models with 1,4,10 units.
- Hot environment, experimental models.
- Cold environment, experimental models
- Audible warning at the end of the experiment.
- Test period unit.

RELEVANT STANDARDS

- TS EN 20 344
- ISO 20344
- TS 7235
- TS ISO 5423

ROSS -20°C



MODELS	ENVIRONMENT		-20°C		
	ROSS1	ROSS4	ROSS1	ROSS4	ROSS10
DIMENSIONS WxDxH cm	73x37x31	100x37x32	102x70x89		100x68x90
WEIGHT kg	80	60	102	85	132

DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.