

RF 3005

Ross Flexing Device



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This machine measures the resistance of non-leather outsole materials to cracking during wearing. It is suitable for carrying out tests conforming to EN 20344, ISO 5423 standards (especially after exposure to hydrolysis).

Initially, the out sole or out sole material is slit in a defined manner, and then continually flexed over a mandrel at an angle of 90°. The cut growth is an indication of the material's tendency to break. (10 Stations).

Technical Data

Dimensions: 450 × 350 × 450 mm

Supply voltage: 230 V

Supply frequency: 50 Hz

Reference N° **RF 3005**

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