

BFM 3029

Insole Flexometer





Insole Flexometer

Designed for determining durability of insole materials under repeated flexing according to BS 5131. When the sample breaks, the machine will automatically stop.

Technical Data

Footprint: 900 × 350 mm Supply voltage: 230 V Supply frequency: 50 Hz

Power consumption: approx. 200 W

Reference N° BFM 3029

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