Dental Floss Abrasion Test

Function
The floss abrasion tester allows comparative study of dental floss materials for strength and abrasion at constant experimental conditions in the laboratory. The floss is moved with a specific load several times on a polishing paper. The polishing paper is mounted on an idealized tooth.

The device includes the cleaning movement mechanism with the fastening of the floss and an idealized molar tooth with polishing paper and clamping. On the front are the display and controls. The speed and the number of cycles can be adjusted.

Specification
- Dimension (W,D,H) ca. 400, 300, 400 mm
- Weight 50 kg
- Cycle Speed 1–45 Zyklen/min
- Cycles 1 – 1000 n
- Stroke 45 mm
- Load 1 – 5.5 N
- Test Sample 10 Stk.
- Power Supply 115/230 (50/60 Hz)

Ordering Information
- Device 309-010

Scope of Delivery
- 1 Device
- 1 Operating Instruction
- 1 Power Cord CEE 16A (5 m)

Conditions of Delivery
- Delivery: EXW
- Shipping time: by arrangement

Contakt
- JWE GmbH
- Tel. 0049 (0)6173 3948596
- Fax 032 22 1455 209
- Email info@jw-e.net
- Web www.jw-e.net

Technical changes reserved.
The illustrations may differ from the actual equipment.
All data without obligation and not-binding.