LABORATORY EQUIPMENTS







Shoe lace abrasion machine with 6 stations



Standards: NF G62-020

ZIPOR - Equipamentos e Tecnologia Industrial, S.A.

Commercial Services:

Tel.: +351.256 831 411 **Fax:** +351.256 831 412

email: pegasil@zipor.com

Technical Services:

Tel.: +351.256 888 240 **Fax:** +351.256 888 121

LABORATORY EQUIPMENTS

Shoe lace abrasion machine with 6 stations

DESCRIPTION:

This test machine is intended to assess the resistance of laces to the cutting effect of passing accessories, according to the French Standard **NF G62-020**.

To perform the test the passing accessory is clamped in a movable carrier. One end of the sample lace is fixed and the other end is passed through the passing accessory, then submitted to a standard tension. The movement of the carrier with a back-and-fro motion will cause the lace to rub in the passing accessory simulating the use.

Separate counters are provided for each of the six test stations and the count is stopped when a lace breaks. When the last lace breaks, the machine will automatically shut down.

The machine is provided with hand control for ease of setting and is fully guarded to comply with latest European Health and Safety requirements.

Supplied with:

.Operating instructions ; conformity / calibration certificate

Standards:

NF G62-020

Power Consumption:

400 W

Noise:

62 db

Power Supply:

230 V.AC - 50 / 60 Hz

We reserve the right to adopt any engineering or design alterations even without previous notice.

ZIPOR - Equipamentos e Tecnologia Industrial, S.A.

Commercial Services: Tel.: +351.256 831 411 Fax: +351.256 831 412

email: pegasil@zipor.com

<u>Technical Services</u>: Tel.: +351.256 888 240

Fax: +351.256 888 121