LABORATORY EQUIPMENTS







"BALLY" flexing machine with 12 stations



Standards: SATRA TM55; BS 3144; IUP 20; SLP14; UNE 59-029; EN 13 512; ISO 5402

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LABORATORY EQUIPMENTS

"BALLY" flexing machine with 12 stations

DESCRIPTION:

This equipment "BALLY" flexing machine is intended to determine the resistance of a material to cracking or other types of failure at flexing creases, this method is mainly applicable to all flexible materials and in particular leathers and coated fabrics used in footwear uppers.

To perform the test one end of the test piece is held in an upper clamp with the grain surface folded inwards so that these surfaces touch and the fold line is horizontal. It is then turned inside out and bent trough 90° before being inserted in the lower clamp. In this clamp, therefore, the test piece is held flesh to flesh and the fold line is vertical.

Oscillation of the upper clamp 22.5° at 100 flexes per minute during the test then causes the point of transition from inward to outward fold to run up and down the test piece, producing cracking of the coating and in the case of leather possibly a hole right through the material.

The front panel has one counter to program the total number of cycles to perform during the test and four buttons with the functions of: Power; Start; Stop; Manual and Emergency.

Supplied with:

Operating instructions; Conformity / Calibration certificatePress knife to cut specimens

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Power Consumption:

400 W

Noise:

64 db

Power Supply:

230 V.AC - 50/60 Hz

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