

Bally Style Flexometers

Bally Style Flexometer KFG-2330

The standard Bally Style Flexometer is a twelve station, bench top machine used for the assessment of the flexing endurance of light leathers, coated fabrics and their surface finishes. The tendency for cracks to form in the creases caused by walking can also be determined. Each station includes a pair of suitable clamps for attaching the test samples. Initially the operator loads as many stations as desired. Then, the desired number of test cycles is entered on the cycle counter and the test is started. Once this cycle count is reached the machine will automatically stop. Test samples are visually evaluated.



Bally Remote KFG-2330B

As above but with remote controls for mounting in customer's own chamber.

Bally Cold Flexometer System KFG-2330C

A version is available to mount into a chest freezer, with external controls as well as raising and lowering control, for the cold test methods. Details on request.

Standards

- BS 3144 Method 13
- SLP 14
- SLP 20
- EN ISO 540
- DIN 53351

