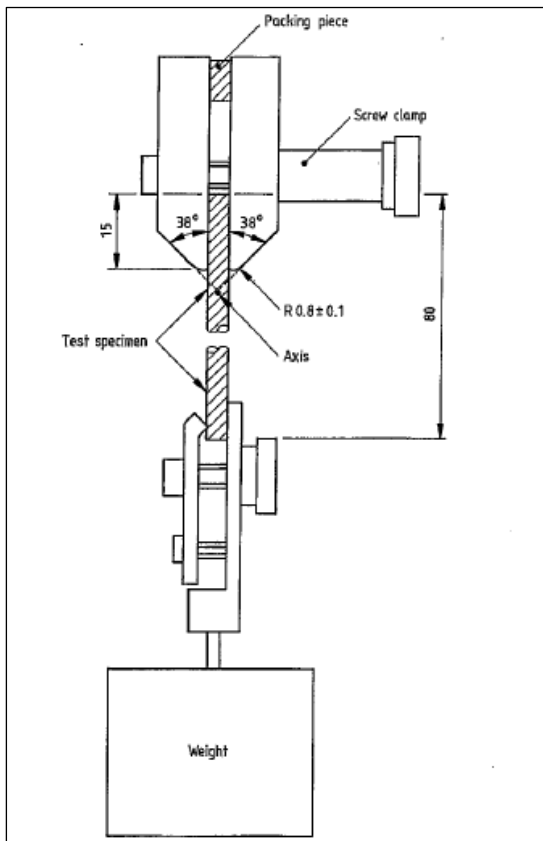


### Fibreboard Flexometer, model H023



**Purpose** – Assess the resistance of fibreboard material to repeated flexing, according BS 5131:4.2; SATRA TM3.

The equipment has six stations with individual counters that record the number of cycles till material fails.

To perform the test, samples are mounted in vertical position fixed between upper clamp and standard weight clamp. Through a general counter is pre-set the maximum number of cycles and machine will stop automatically after the imposed cycles or when all samples fail.

The main parts of the equipment, that are in touch with samples are made in stainless steel and aluminum, to avoid oxidation.

Machine is delivered with a sample cutting die.

#### TECHNICAL DATA

<b>Voltage</b>	(VAC)	230 ± 10	<b>Note:</b> Machine must be installed over rigid and level bench.
<b>Frequency</b>	(Hz)	50	
<b>Power</b>	(W)	400	
<b>Dimensions (F x H x D)</b>	(mm)	500 x 480 x 390	
<b>Net Weight (including base)</b>	(Kg)	31	

Due continuous technical development, we reserve the right to introduce changes product changes, without previous notice.

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