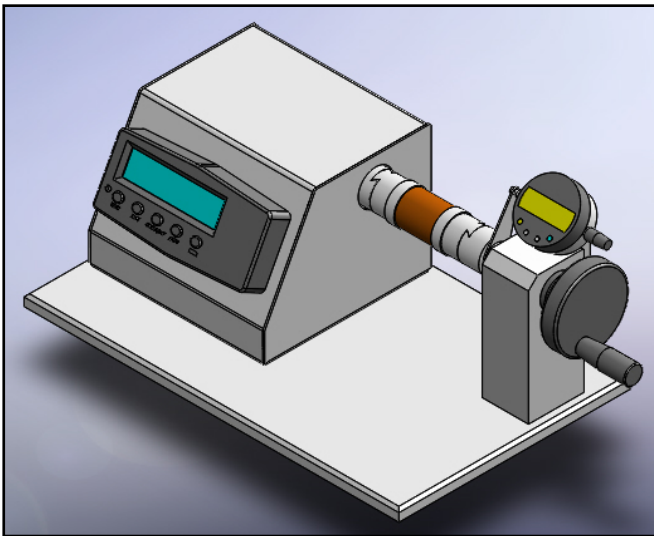


"BALLY" Stiffness Apparatus

HILAB model H033_S



Purpose – Determine the stiffness of leather or other material to be tested on penetrometer, according *EN ISO 5403-1; ISO 17702; IUP 10; SATRA TM171*.

This equipment has one load cell and a digital reader that indicates directly the stiffness force of the sample, when submitted to a compression stroke, which is read in a digital gauge.

The movement stroke can be made easily through, a spindle that is rotated by hand through a hand wheel.

All pieces of this machine that are contacting with test sample are made from stainless steel or aluminum and strong enough to avoid bend during test.

This machine, as all our machines, are projected and produced according all international safety regulations.

TECHNICAL DATA			
Voltage	(VAC)	230 ± 10	NOTES: With equipment will be supplied a standard cutting die.
Frequency	(Hz)	50	
Power	(W)	100	
Compressed air	(bar)	---	Observation: Equipment must be installed over a leveled bench
Dimensions (L x W x H)	(mm)	325 x 240 x 210	
Net Weight (including base)	(Kg)	3,5	

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