FlexiFrame

Stretch, Growth & Recovery Instrument





An accurate and flexible instrument for testing the stretch, growth and recovery properties of knitted and woven fabrics.



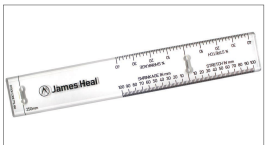
FlexiFrame

STRETCH, GROWTH & RECOVERY INSTRUMENT

We have created an instrument which is completely flexible while being accurate, standardised and calibrated at the same time. It is a comprehensive testing solution for **stretch, growth and recovery** where the use of a tensile tester would be prohibitive due to the time, usually a few hours.











KEY BENEFITS

COMPLETE FLEXIBILITY

FlexiFrame allows testing of both woven and knitted fabrics on any station to a broad range of test methods.

STANDARDISED AND CALIBRATED

The Flexiframe can be calibrated to ISO 17025, giving you and your customers confidence in the repeatability and accuracy of your results.

OPTIONS TO SUIT EVERY LABORATORY

Supplied as either a portable 6 stations instrument, or wall mounted in multiples of 3, to suit your laboratory environment.

6 Station Wheel Base				
Dimensions (mm)		Weight (kg)		
Height:	1750	48.3*		
Width:	1289	*\A/aiaht af inatuuman		
Depth:	810	*Weight of instrumen (without any attachment		

A RANGE OF ACCESSORIES

Accessories including weights and wire hangers provide the user with the tools they need to test to ASTM D3107, Arcadia AG31, Ralph Lauren and ASTM D2594.

INDEPENDENT TIMERS

Each station is equipped with a timer which can be numbered, allowing the user to take it away from the instrument to complete other tasks.

DIMENSIONAL STABILITY RULER

A ruler which measures stretch and shrinkage in both distance and percentage is an effective way to simplify the measurement of results.

3 Station Wall Mounted				
Dimensions (mm)		Weight (kg)		
Height:	1686	15.9*		
Width:	553	*18/-:		
Denth:	205	*Weight of instrumen		

CONTACT US

For more information

web: www.james-heal.co.uk/en/flexiframe

tel: +44 (0) 1422 366 355 email: sales@james-heal.co.uk

