

InnoFlex

Bally Flexing Tester

Introducing the InnoFlex Bally Flexing Tester: Your Ultimate Solution for Material Flexibility Testing Standards.

Crafted with advanced servo motors, the InnoFlex Bally Flexing Tester also known as the InnoFlex Leather Folding Endurance Tester, offers unparalleled accuracy in every test. Engineered to assess flexing resistance with pinpoint accuracy, simply place your sample, and let the instrument deliver precise and reliable results every time.

This industry-leading equipment is seamlessly integrated with the SmarTexLab app via WIFI, empowering remote management of testing parameters and progress monitoring from your smartphone.

Operate with peace of mind thanks to our whisper-quiet operation, emitting only 60 dB of noise. Built to withstand demanding industrial environments, the InnoFlex Bally Flexing Tester guarantees enduring performance and ease of use.

Compliant with ISO 5402-1:2017, ISO 32100:2018, ISO 20344-2011, and SATRA TM 55. our versatile tester accommodates various materials with exceptional precision.

Elevate your testing capabilities with the InnoFlex Bally Flexing Tester – the benchmark for excellence in testing.



FEATURES/ADVANTAGES



Precision and Reliability: Microcomputer program control and advanced servo motors ensure precise positioning for more accurate and reliable tests. The InnoFlex automatically maintains stability throughout the testing process, guaranteeing dependable results.



Smart Connectivity: Connect seamlessly to the SmarTexLab app via WIFI for efficient management of testing parameters and progress monitoring. Receive real-time alerts and easily share test results from your smartphone. Stay connected and informed with ease.



Efficiency and Durability: Choose from 12 workstations in single or multi-station modes for simultaneous testing of various samples. Featuring NSK bearings and precision mold-casting stainless steel construction, the InnoFlex offers extended service life and scratch-resistant durability.



User-Friendly Design: Experience minimal noise with an actual level of only 60dB, surpassing similar products in the market. The ergonomic operation interface enhances usability, while running data is intelligently saved, even in the event of a power failure. Enjoy effortless operation and peace of mind.

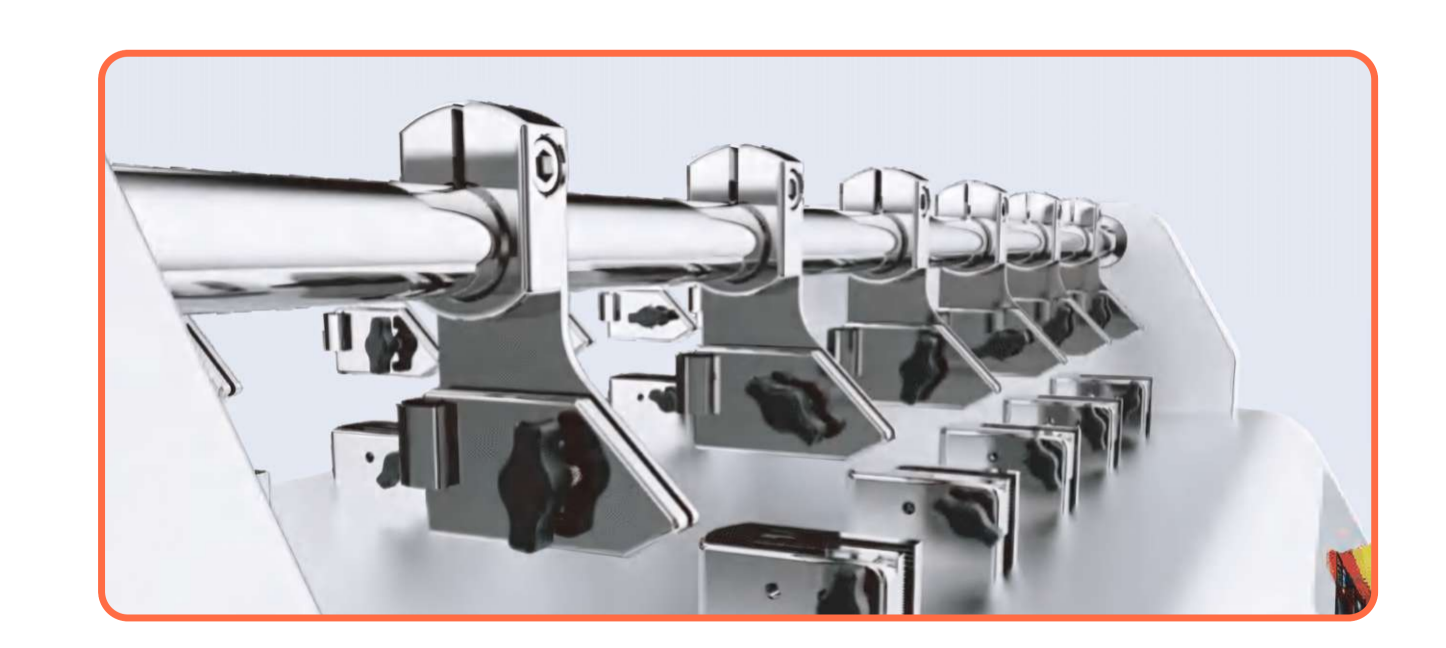




TECHNICAL SPECIFICATIONS

ITEM	PARAMETERS
Power	220/110V; 50/60Hz
Weight	55Kg
Dimension (D*W*H)	850*490*287mm
Testing Station	12 Stations
Testing Speed	100r/min
Working Stroke	Swing Angle 22.5°±0.5°
Test Times	0~999999 (adjustable)
Maximum Clamping Distance	7mm
Upper and Lower Spacing	25mm

Standard Accessories		
Cutter Die	70x45mm	
Standards		
ISO 5402-1:2017, ISO 32100:2018, and ISO 20344-2011.		
Optional Standard		
SATRA TM 55		





USA | Canada | UAE | GCC | EU | Asia | Africa | Latin America

Contact us for your nearest regional sales office, service center or distributor.

Toll-Free: 1.877.884.TEST (8378) | Fax: 954.697.8211

info@qualitest-inc.com | www.WorldofTest.com

Qualitest USA: 8201 Peters Rd., #1000, Plantation, FL 33324, USA

Qualitest International: 70 East Beaver Creek Rd., #9, Richmond Hill, Ontario L4B 3B2, Canada

Qualitest FZE - GCC/Middle East/Africa: Jafza One, BB 1610, Jebel Ali Free Zone, PO Box 261440, Dubai, UAE

Qualitest Singapore: 50 Raffles Place, Singapore Land Tower Level 46, Singapore, 048623, Singapore

Qualitest Indonesia: One Pacific Place Level 11, Jl. Jend. Sudirman Kav. 52-53, SCBD Area, Jakarta 12190, Indonesia