



Melt Flow Index Tester

Customer faith well-kept for lifetime.

AATCC Water Spray Tester, Absorption And Desorption Tester, Air Permeability Tester, Bally Type Flexometer, Beesley Balance, Bennewart Flex Tester, Button Snap Pull Tester, Circular Rubbing Fastness Tester, Color Matching Cabinet, Compression Resistance Tester, Compression Testing Machine, Computerised Vibration Table, Crease Recovery Tester, De Mettia Flex Tester, Digital Analytical Balance, etc.



AATCC WATER SPRAY TESTER



CREASE RECOVERY TESTER



PILLING ASSESSMENT VIEWER



About Us

MYQ Engineering Private Limited is a trusted name in the field of laboratory testing instruments and textile testing equipment. Established in 2015, the company is based in Ghaziabad, Uttar Pradesh, India, and has steadily built a strong reputation as a reliable Manufacturer, Exporter, Supplier, and Service Provider. With a commitment to precision engineering and quality assurance, we cater to the diverse requirements of textile mills, research laboratories, quality control departments, and educational institutions. Over the years, MYQ Engineering Private Limited has focused on delivering durable, accurate, and user-friendly testing solutions that help industries maintain international quality standards.

Since its inception, MYQ Engineering Private Limited has grown with a clear vision to provide advanced testing equipment that ensures consistency, reliability, and performance in material testing. We specialize in manufacturing a wide range of textile and paper testing instruments designed in compliance with industry norms.

Our strong technical expertise, modern infrastructure, and experienced workforce enable us to deliver products that meet both domestic and international quality expectations. We believe in continuous innovation and improvement to keep pace with evolving industry requirements. We offer a comprehensive range of testing instruments used in textile, paper, and quality control laboratories. Our key products include Paper Cobb Sizing Tester, Fabric GSM Cutter, Manual Padding Mangle, Hot Air Oven, De Mettia Flex Tester, etc. Each product is designed with precision engineering, ensuring accurate test results, long service life, and easy operation. Our instruments are widely appreciated for their robust construction, high performance, and low maintenance requirements.



Key Facts

No of Staff	25
Year of Establishment	2015
No of Production Lines	1
OEM Service Provided	No

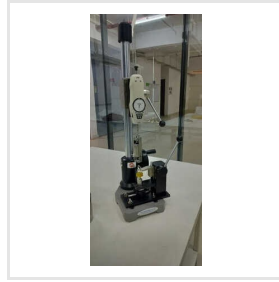
Our Products



Elmendorf Tearing Tester



My Q Circular-Rub-Fastness-Tester



Button Snap Pull Tester



ICI Pilling Tester



Air Permeability Tester



Paper Cobb Sizing Tester



Digital Flammability Tester



Sharp Point Tester



Martindale Abrasion Tester



Crease Recovery Tester



Yarn Package Hardness Tester



Fabric Stiffness Tester



Terry Fabrics Surface Water Absorption



Tearing Strength Tester



Electronic Yarn Twist Tester



Scuff Resistance Tester



ADDRESS



**1st, PLOT NO 3/36A, SECTOR 2,
RAJENDER NAGAR, Loni
Ghaziabad, Uttar Pradesh, India
(201005).**

EMAIL



info@myqinstruments.com

MOBILE



07971405869

WEBSITE



myqengineering.tradeindia.com

KEY PERSONNEL

Yashraj Srivastav
(DIRECTOR)