



COMPRESSION TESTER FOR BAGS & POUCHES

Q200G

COMPRESSION TESTER FOR BAGS & POUCHES

Q200G

Introducing the **Q200G Compression Tester** – your ultimate solution for **assessing the durability and bursting capacity of various packaging bags and pouches**.

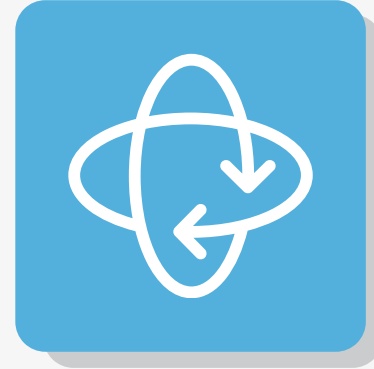
Designed to meet the exacting standards of quality assurance, pharmaceutical analysis, scientific investigations, and more, the Q200G aligns with ASTM D642, ASTM D4169, and ISO 12048 standards to ensure precision and reliability in testing procedures.

Featuring pneumatic pressure for effortless operation, the Q200G simplifies the testing process. Just set your desired pressure and let the instrument handle the rest, with the flexibility to adjust pressure levels as needed during compression.

Elevate your quality control standards with the Q200G Compression Tester – the trusted choice across diverse sectors.



FEATURES/ADVANTAGES



Versatile Application:

Suitable for various industries, including pharmaceuticals, food processing, and chemicals.



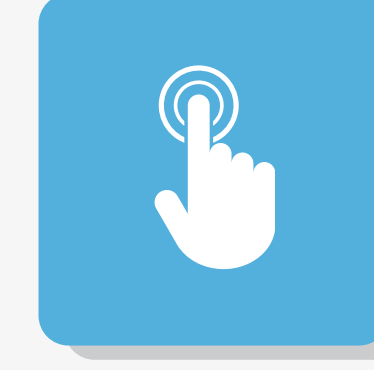
Accurate Assessment:

Evaluate packaging durability and bursting capacity, ensuring compliance with industry standards and maintaining integrity.



Trusted Choice:

Widely relied upon across sectors for accurate testing and integrity maintenance.



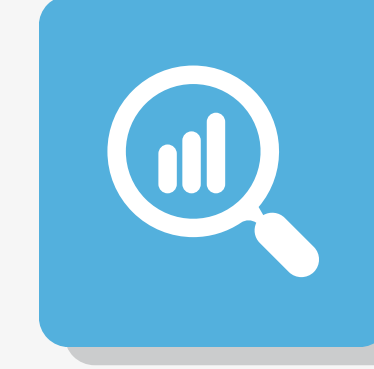
Effortless Operation:

Utilizes pneumatic pressure for easy and efficient testing, allowing users to set and adjust pressure levels during compression with ease.



Enhanced Quality Control:

Streamline procedures and elevate standards, saving time and ensuring reliability.



Real-time Monitoring:

Features a built-in LCD screen for real-time monitoring of parameters, providing convenience, precision, and confidence in test results.

TECHNICAL SPECIFICATIONS

Item	Technical Parameter
Pressure range	50~700 Kpa
Air Pressure range	0~0.7 MPa
Pressure accuracy	±0.8%
Test distance	0~100mm
Compression surface	280×180mm
Air connection	Φ6mm Air pipe
Test Disc	1
Dimensions	394×355×475mm
Weight	28.8kg
Power	100W
Power supply	AC 220V, 50Hz (110V also available)

Standard configuration	Power cord, air pipe, radiant straight-through connector
Option	Air compressor
Provided by user	Three-hole socket, grounding wire, air source, high-pressure air pipe (dia. 6mm plastic pipe), air filter (dust filter, oil filter, water filter)





USA | CANADA | UAE | GCC | EU | INDIA | APAC | AFRICA | LATIN AMERICA

Connect with us

Contact our **QualiTeam** today to find out how we can help your organization **select the most suitable testing solution** for your application, requirements, and budget.

Qualitest USA (Corporate Sales Office)

Toll-Free: 1.877.884.TEST (8378) | Fax: 954.697.8211
E-mail: info@qualitest-inc.com
Address: 8201 Peters Rd., #1000, Plantation, FL 33324, USA.

Qualitest KSA (Regional Office)

Tel: +966 11 500 6659
Address: Level 7, 3.09, District 3, King Abdullah Financial District, Riyadh, Saudi Arabia

Qualitest Canada & International

Tel: +1.905.944.9825 | Fax: +1.905.944.0304
E-mail: sales@qualitest-inc.com
Address: 70 East Beaver Creek Rd., #9, Richmond Hill, Ontario L4B 3B2, Canada.

Qualitest Singapore (ASIA PACIFIC Regional Office)

Tel: +65 6393 5480 | E-mail: singapore@qualitest-inc.com
Address: 50 Raffles Place, Singapore Land Tower, Level 46, Singapore, 048623.

Qualitest Latin America (Mexico and LATAM Region)

E-mail: ventas@qualitest-inc.com



Qualitest FZE (Regional GCC/ME Office)

Tel: +971 4 8819252 | Fax: +971 4 8819262
Email: gcc@qualitest-inc.com
Address: Jafza One, BB 1610, Jebel Ali Free Zone, PO Box 261440, Dubai, UAE.

Qualitest India

E-mail: india@qualitest-inc.com
Address: 15th Floor, Dev Corpora, Pakhran Road No.1, Eastern Express Highway, Thane, Maharashtra, Mumbai, 400601, India

Qualitest Indonesia (Representative Office)

Tel: +62 21 2985 9522 | Fax: +62 21 2985 9889
E-mail: indonesia@qualitest-inc.com
Address: One Pacific Place Level 11, Jl. Jend. Sudirman, Kav. 52-53, SCBD Area, Jakarta 12190, Indonesia.