MATERIAL TESTING MACHINES Product Overview

2024

CATALOG



A brief overview catalog of our material testing machines with a short description and main features.



BESMAK® Material Testing Systems

BESMAK® has been one of the pioneering companies in both local and international markets for advanced materials testing of soil, asphalt, concrete, aggregates, cement, rock, plastic, composite, metal, rubber and other different materials. We aim to provide our customers, which include quality control laboratories, private companies, and universities with high-quality products using advanced technology and expertise. In our 6300 covered area factory, our experienced technical staff and engineers design and produce systems using high precision CNC machines. Our R&D efforts always continue to improve our electronic control units and software for both local and export markets. We also offer services and technical support with our experienced technical staff and engineers.

From the first day, BESMAK® is a recognized worldwide market brand in the materials testing industry. Our goal is to provide the best experience to our customers by delivering the highest quality products, technical support, and world-class services.

We offer one of the largest product ranges in the quality control industry, supplying systems and accessories from screw-driven electromechanical machines to servohydraulic static and dynamic, fatigue, impact, creep, through to structural testing rigs and special simulation systems.

BESMAK® is serving in nearly every market and industry around the world, like medicine, energy and power generation, aerospace, heavy industries, electronics, through to automotive and so on.











BESMAK®

IS YOUR GLOBAL SOLUTION PARTNER
BRINGING
A NEW PERSPECTIVE
IN MATERIAL TESTING SECTOR



EXPORTS IN MORE THAN 40 COUNTRIES!

Awarded "The Stars of Export" 2014 Award.

As BESMAK® we manufacture with highglobal partners and their customers.

In the material Testing Sector BESMAK® material testing sector around the world. provides solutions to all sectors. Our R&D department is a key factor for all sectors like automotive, aeronautical, metal, paper and

We offer our solutions for static & dynamic successful projects. testing on materials and components which are globally employed by R&D engineers to achieve the best results. If you are looking for a special with excellent experience in this sector.

BESMAK® is a company that manufactures quality trouble-free devices in compliance with everything in-house including mechanical parts, international standards. We always aim to hydraulics, electronic control units and software develop new products and present them to our so we can also provide technical services to our customers. We have extensive experience in the

A many of our customers are composed of companies in their respective fields in US and Europe, also we have supplied laboratory corrugated board, plastics and wood sectors, equipment and test machines to the private and public sector in Turkey and finished many

In Turkey, we work with the GOVT. and private labs and many prestigious universities, and scientific institutions including defence, design system we are able to produce for you automotive, metal, plastic and composite industries.

In this CATALOG

- **06.** BMT-E & BMT-ES SERIES SERVO-ELECTROMECHANICAL UNIVERSAL TESTING MACHINES
- **08.** BMT-S SERIES SERVO-HYDRAULIC TENSILE AND COMPRESSION TESTING MACHINES
- **09.** BMT-SD SERIES SERVO-HYDRAULIC UNIVERSAL TESTING MACHINES WITH DOUBLE TEST AREA
- **10.** BMT-M ELECTRO-MAGNETIC TEST MACHINES
- **11.** BMT-D SERIES SERVO HYDRAULIC FATIGUE TEST MACHINES
- **12.** BMT-A SERIES STATIC AND DYNAMIC ACTUATORS
- **13.** BMT-T SERIES TORSION TEST MACHINES
- BMT-EV SERIES RTSS | VIDEO EXTENSOMETER AND THERMOGRAPHY FOR MATERIALS
- BMT-RSB SERIES RAIL AND SLEEPER TESTING MACHINES
- BMT-STA SHEET METAL FORMING TEST MACHINES
- BMT-ST SERIES UNI-AXIAL & MULTIAXIAL SEISMIC SIMULATORS SHAKING TABLE
- BMT-BH ELECTRO-MECHANICAL PIPE STIFFNESS TESTING MACHINES
- BMT-BH SERVO-HYDRAULIC PIPE STIFFNESS TESTING MACHINES
- BMT-C SERIES LONG-TERM COMPRESSION CREEP TESTING MACHINES
- BMT-25VT SERIES VALVES PRESSURE TESTING MACHINES
- BCO-W SERRIES WALL TYPE CONCRETE COMPRESSION TEST MACHINES
- BCO-C SERRIES 4-COLUMN TYPE CONCRETE COMPRESSION TEST MACHINES
- BCO-C SERIES SERVO-HYDRAULIC COMBINED COMPRESSION AND BENDING MACHINES
- BCE-DP DUAL CAPACITY CEMENT TEST MACHINES
- BMT-DP ELECTROMECHANICAL COMPRESSION & BENDING TEST MACHINES
- BCO-FO SERIES FLEXURAL TEST MACHINES
- BMT-EI SERIES EARTHQUAKE ISOLATION TEST MACHINES

BMT-ES SERIES UNIVERSAL TESTING MACHINE

Description

BESMAK® BMT-E series Universal Testing Machine designed with a rigid frame in Column type construction. Can perform tensile, compression, bend, creep, and cyclic tests on all raw materials and finished goods. These testing instruments are engineered for precision, built for durability, and offer flexibility for changing requirements. They are designed with features that increase testing efficiency and improve the testing experience for the operator.

MAIN FEATURES

- Meets or exceeds requirements of all international standards: ISO, ASTM, BS, DIN, EN, AFNOR
- Convenient working height and ergonomic controls improve operator productivity and comfort
- Remote control unit with Live Display, Soft keys and Specimen Protect for enhanced usability and productivity
- High precision load measurement with sensitive load cell class 0.5
- Load Cells can be replaced according to different load ranges to make much more accurate and sensitive measurements



- Load measurement resolution is 24 bit
- Hydraulic/Pneumatic/Mechanical Grips and several special fixtures can be attached easily to machine

BMT-E & BMT ES series using SEMATRON comprehensive control system. It is easy to use with its user-friendly interface and is compatible with all devices. 10.1 inch touch panel as standard and other options available. Provided with special Universal testing software installed and templates enable test run in a few simple touches.



- BESMAK® BMT-E & BMT-ES series UTM Meets or exceeds requirements of all national and international standards, namely ISO, ASTM, BS, DIN, EN, and AFNOR
- Convenient working height and ergonomic controls improve operator productivity and comfort
- Remote control unit with Live Display, Soft keys and Specimen Protect for enhanced usability and productivity
- High precision load measurement with sensitive load cell class 0.5
- Load Cells can be replaced according to different load ranges to make much more accurate and sensitive measurements
- Load measurement resolution is 24 bit
- Hydraulic/Pneumatic/Mechanical Grips
- Clip-on Extensometer, Semi-Automatic Long travel Extensometer, Fully Automatic Extensometer, Video type Extensometer
- Deflectometer, Compresometers
- Special Testing Fixtures
- Fastener Fixtures
- Custom Made Fixtures for special applications
- I Thousands of accessories to meet test requirements in almost any application or industry:
 - Biomedical
 - Automotive
 - Electronics
 - Plastics
 - Metals
 - Composites
 - Elastomers
 - Aerospace
 - Textiles and many more...





BMT-S SERIES UNIVERSAL TENSILE AND COMPRESSION **TESTING MACHINE**

Description

BESMAK® BMT-S series Universal Testing Machine, designed with a rigid frame in Column type construction and single workspace. Load measurement is made by a Load Cell. It is suitable for testing long samples or the samples having high strain capacity with its long-range piston stoke. BMT-S series UTM conform to many international standards, including (but not limited to):

- ASTM A370, A615, C39, C109, E4, E8, E9, E290, F606
- ISO 6892-1, 6892-2, 7438, 7500-1, 9513, 15630-1
- BS 4449 • EN10002-1, 10002-2
- JIS Z2241, Z2248 (Contact us for additional compliance information)



MAIN FEATURES

- Up to 2000 kN axial force capacity according to customers or/and test application requirement
- Special Electro-magnetic displacement sensor accurately measures actuator travel at the center of the load string
- An ideal system for testing common sized specimen with non-adjustable crosshead design
- Convenient working height and ergonomic controls improve operator productivity and comfort
- Long-stroke, high-speed actuator is well-suited for tension applications requiring repetitive testing of similar-sized specimens
- Anti-rotation system prevents the actuator from rotating during test stroke
- Choice of hydraulic configuration and machine performance to suit application



I BMT-SD SERIES SERVO-HYDRAULIC UNIVERSAL TESTING MACHINE WITH DOUBLE TEST AREA

Description

BESMAK® BMT-SD Series Universal Testing Machine, designed with a rigid frame in Column construction and double work/test space. Load measurement is made by a Load Cell. It is suitable for testing long samples or the samples having high strain capacity with its long range piston stroke system.

- Load frame has double workspace, rigid Column compact design and bidirectional movement which make this machine feasible for tensile and compression tests.
- System is suitable for different type and size of flat and round specimens and it has a long movement space
- High precision load measurement and control with load cell of class 0.5.
- Load Cells can be replaced according to different load ranges to make much more accurate and sensitive measurements on small samples. (Additional Load cell is an optional feature which provided on request.)



- System equipped with special wedge type (V type) jaws. Grips can be replaced easily for different types and sizes of flat and round specimens.
- Distance between grips can be adjusted auto matically by computer and RMC handheld unit.



BESMAK® ElectroDyna series fatigue test machine is a state-of-the-art, electrical actuation test instrument designed for dynamic and static testing on a wide range of materials and components. It includes BESMAK® advanced SEMATRON control unit, fatigue-rated load cell, universal static and dynamic software, electrically operated crosshead lifts and a T-slot table for flexible test setups. Powered from a single-phase supply it requires no additional utilities for basic machine operation (for example, pneumatic air, hydraulics, or water).

MAIN FEATURES

SEMATRON Dynamic Controller; 10 kHz Data Acquisition

IBESMAK Universal static and dynamic

■ Fatigue-Rated Load Cell Accuracy Class ±0.5%

Non-Contact Position Sensor Accuracy 0.001 mm

Piston Stroke 100mm (Different stroke range available on request)

■ Frictionless Electro-Magnetic actuator

■ Highly Rigid Frame with Anti-Vibration Design

Designed for both dynamic and static testing on a variety of materials and components

■ High dynamic performance, capable of operating at over 100 Hz

■ ±1000 N dynamic load capacity

■ Electrically powered from single phase main supply, no need for hydraulic or pneumatic air supplies

■ Temperature-controlled air-cooling system

High-stiffness, precision-aligned twin column load frame with actuator in upper crosshead

Versatile T-slot table for regular and irregular grips and specimens

I Thousands of accessories to meet test requirements in almost any application or industry:

Biomedical
 Automotive

ElectronicsPlastics

Metals Composites

ElastomersAerospace

Textiles and many more...

Description

BESMAK® Servo-hydraulic systems are the workhorse of any laboratory. They can perform a wide variety of low and high cycle fatigue, crack propagation, fracture toughness and other dynamic tests. Each system can be readily configured with appropriate sized servo valve, manifold and hydraulic power unit to suit the particular application.

All systems are equipped with the advanced features of the SEMATRON Controller, Dynamic Testing Software and unique fatigue-rated load cells. BESMAK® Universal™ Dynamic Testing Software provides the backbone for running many dynamic tests. Another application specific software module allows other standardized tests to be run. These dynamic systems, when combined with BESMAK® Universal™ Dynamic Testing Software and appropriate accessories, are ideal for running a variety of static tensile, dynamic, fatigue, compression, flexure, peel, tear and friction and many more tests.

- Up to ±1000 kN axial force capacity according to customers or/and test application requirement
- Designed for both dynamic and static testing on a variety of materials and components
- | Highly stiff, floor-standing Servo-Hydraulic load frames for different ranges of force requirements
- High-stiffness, precision-aligned load frame with twin columns and actuator in lower base
- Standard or extra-height frame options available
- Versatile and User-friendly software with powerful test design capabilities
- Digital controllers with high channel density, High-capacity and superior configurability
- Special fatigue rated load cell
- Rugged, High-performance grips and fixtures
- Wide range of grips, fixtures, and accessories
- Compatible with a large range of grips, fixtures, chambers, video extensometers, protective shields, and other accessories
- Choice of hydraulic configuration and dynamic performance to suit application
- Advanced BESMAK® Universal™ Dynamic Testing Software



BESMAK[®] Actuators provide an integrated, high-performance solution to your static & dynamic force generation requirements. Each of the actuator components and options helps simplify the process of designing and building high-performance testing systems. Actuators are used worldwide in demanding vehicle dynamics, structural fatigue, and component test applications.

Actuators are manufactured for years of reliable operation in test systems. Materials are used in such a way that the friction and the stiction are minimized and reliability and wear resistance are maximized. These fatigue-rated actuators are precision-engineered to deliver the strength, durability and versatility required for optimal performance in a variety of structural testing applications.

Actuators are specifically designed to provide the highest levels of fidelity in the application of controlled power.

MAIN FEATURES

- Selectable load capacity between 1 kN-2500 kN
- Highest precision and controllability of loadings
- Exceptional life and operational safety
- Minimum maintenance
- Highest quality "Designed, made and proven in Turkey"

Special-design options are available according to customer/test requirements



Description

BESMAK[®] BMT-T Series Torsion Testing Machine is mainly used to test the plasticity of metal wires and ropes under torsion conditions. Surface flaws of steel wires may be shown out during the testing process. It is most suitable for quality inspection of departments related to steel wire. The revolution is displayed on special BESMAK[®] testing software or digital touch screen controller. The revolution values are automatically held at the break of specimens.

- Available in different torque capacities
- Maximum stiffness ensures very accurate high rotation angle measurement resolution over the whole torque range
- | High resolution of torque measurement
- | High resolution of rotation angle measurement
- Maintenance-free AC servo drives
- Operation with standard BESMAK® testing software and/or touch screen controller
- Designed for production, quality assurance, and research and development
- Maximum flexibility in handling and operation thanks to state-of-the-art software control
- BESMAK's comprehensive range of optional accessories





BMT-EV SERIES RTSS | VIDEO EXTENSOMETER

Description

A brand new video extensometer, developed by BESMAK®, based on the latest Digital Image Correlation technology reaches the latest technology. Hardware device ONE is today's top exciting device for strain measurement.

ONE combines high-precision measurement with a user-friendly graphical interface to focus the experiment during tensile, compression, bending, shear, torsion and fatigue testing.

MAIN FEATURES

- Default single cam measurement length: 240mm (130mm)
- Default res. ISO9513:Class 1 (Class 0.5) ASTME83-10: Class B-1
- Gauge Length: Selectable single or multiple gauge lengths
- Data acquisition rate: 75-200Hz
- Axial and radial neck detection
- Torsion testing
- Lighting: Auto-switching light
- If the device is stackable. In case you need longer measurement length two or three ONEs can be mounted next to each other.
- User-friendly graphic interface easy to use
- Wide range of digital outputs and protocols
- Easy Upgradable





THERMOGRAPHY FOR MATERIAL TESTING

Infrared thermography in the characterization of materials used for testing quality problems that could be corrected. Infrared thermography is a two-dimensional, non-contact technique of surface temperature mapping that can be usefully exploited for quality assurance of manufacturing processes as well as for non-destructive evaluation of end products.

Active thermography in materials fatigue testing

- Motivation
- Active thermography
- Thermography in fatigue testing
- High-emissivity paintings
- Conclusion

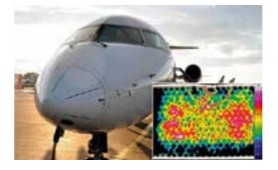
Fatigue properties

- Material property influencing component lifetime
- Material fracture can occur during its long-time cyclic loading
- Time consuming and expansive testing

Active thermography testing

- Infrared testing using external excitation
- Defects in a material effect heat transfer processes
- Material response measured by an infrared camera
- Infrared Testing fast, efficient and non-contact method

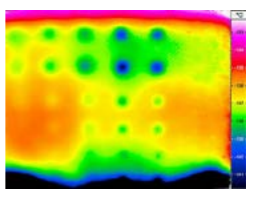
Specific thermo-mechanical behavior of materials under mechanical loading brings possibilities for usage of the active thermography for the fatigue properties analysis

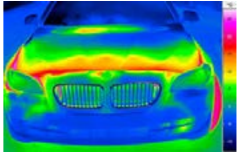












Successful static and dynamic testing deliver the proof for the load capacity of rail/sleepers and their suitability for line sections. The certified quality of modern railway sleeper technology is becoming increasingly significant in the high-speed sector. BESMAK adapts the tests to the specific national and international standards and specimen geometries. Solid test technology is essential when testing perfect track systems at speeds over 300 km/h. In contrast to standard solutions, designs customized to the respective specifications offer the clear advantage of sample dimensions and handling is taken into account. BESMAK® servo hydraulic rail and sleepers test machine with 4-column type rigid frame design is feasible to perform bending tests on rail and sleepers samples. Machine can perform load controlled and/or displacement controlled tests for both rail and sleepers. Special sample carriage system is available to make test application easier. The important thing is, the bending test of sleepers can also perform on single machine with same accuracy. Machine can perform static and semi dynamic test applications.

MAIN FEATURES

- Machine capacity: Up to 3000 kN
- Meets or exceeds requirements of all national and international standards; namely ISO, ASTM, BS, DIN, EN, and AFNOR
- Convenient working height and ergonomic controls improve operator productivity and comfort
- ■4-columns frame, differential cylinder and high precision load measurement
- Solid cylinder, surface harderd and ground fine for a minimum friction
- Up to 500 mm piston stroke with anti-rotation system
- I Fully automatic test execution with preset loading rate
- BESMAK® universal testing software



Description

Sheet metal must have good forming properties. Typical forming processes, such as deep drawing and stretch forming are regulated by standard testing methods. BESMAK® sheet metal testing machines test these properties with drawing forces up to 1,000 kN. Another important but complex test is the determination of the forming limit curve, from which engineers can derive limit strains that should not be exceeded during forming processes. BESMAK® works in close collaboration with highly specialized partners to develop the optical measurement technology required for recording strains during the drawing process.

A great number of further sheet metal forming tests can be carried out using our Universal Sheet Metal Testing Machines, equipped with suitable test tools:

- Olsen or Persoz cupping test
- Square cup test
- Bore expanding test (KWI test)
- Deep drawing cup test acc. to Swift

Fukui test

■ Engelhardt test

LDH test

Determination of the forming limit curves (FLC)

- Bulge test
- Tests applying drawing speeds up to 30 m/min
- Cupping Tests at temperatures up to 550 degrees C



BMT-ST Shaking Table is designed to perform earthquake simulation in a workshop or lab to test earthquake effects on different products. In has a rigid base frame and a moving table that is connected with an Electro-Mechanical or hydraulic actuator controlled by BESMAK® dynamic controller and simulation software.

BESMAK® Seismic Simulators

Across the globe, civil engineering researchers rely on BESMAK simulation technology and expertise to accurately replicate earthquake ground motions in laboratory settings. They deploy BESMAK® seismic simulators to evaluate the behavior of everything from small structural components to full-scale structures under true earthquake conditions. This robust uni-axial and multi-axial systems help governments and research organizations ensure the safety, durability and reliability of buildings, bridges and a wide array of other civil structures.

MAIN FEATURES

Capacity: Up to 500 kN

Load accuracy class: 0.5%

Position resolution: 0.1 µm

Special BESMAK® dynamic controller and simulation software

Servo-Hydraulic or/and Electro-Mechanical actuators

Dynamic speed up to 1000 mm/s

Heavy duty and reliable

Easy to operate, control with computer and remote control

$\label{eq:BESMAK} \textbf{BESMAK}^{\text{\tiny{\$}}} \ \textbf{special-purpose Seismic Simulator} \\ \textbf{systems}$

BESMAK® Special-purpose Seismic Simulators are designed to evaluate specimens that are either too large for other simulators or specimens that can be evaluated with fewer degrees of freedom. A Special-purpose simulator can be more economical than a full six degree of freedom system.

- » Biaxial bridge testing
- » Uniaxial wall testing
- » Seismic isolator testing



BESMAK® Uniaxial Seismic Simulators

BESMAK® 1.5 and 3.0 meter Uniaxial Seismic Simulators evaluate the performance of structures during earthquake conditions with superior quality and reliability, at a lower price than comparable systems. BESMAK® Uniaxial Seismic Simulators offer compact, safe, and integrated solutions for your lab's growing seismic testing needs. These systems are ideally suited for:

- » Performing basic research and component qualification tests.
- » Quick installation and integration into existing systems.
- » Testing that does not require the unique performance of custom-designed systems.



Full Six degrees-of-freedom Seismic Simulators

BESMAK's premier seismic simulators provide a full six degrees of freedom that recreate the true conditions of a real earthquake. Featuring a compact design, these systems minimize your laboratory size requirements. These shaking table systems are specially designed to meet your specimen size and dynamic motion requirements.



Compression pipe testing machine was designed to conduct vertex compression testing with full load testing without impact or blows on tubes and preformed parts which are made of concrete, composite, plastic PVC, steel fiber concrete and reinforced concrete.

• Test pipes with diameter 200 mm - 4000 mm

MAIN FEATURES

- Control Unit: SEMATRON Closed-Loop Controller
- Capacity: Up to 200 kN
- Displacement Measurement resolution: 0.1 micron

Displacement Control Speed: 0.0001 - 500 mm/min

BESMAK Universal testing software

Convenient working height and ergonomic controls improve operator productivity and comfort

Remote control unit with Live Display, Soft keys and Specimen Protect for enhanced usability and productivity

■ High precision load measurement with sensitive load cell class 0.5

Load Cells can be replaced according to different load ranges to make much more accurate and sensitive measurements

Load measurement resolution is 24 bit





Description

Compression pipe testing machine was designed to conduct vertex compression testing with full load testing without impact or blows on tubes and preformed parts which are made of concrete, composite, plastic PVC, steel fiber concrete and reinforced concrete.

• Test pipes with diameter 350 mm - 4000 mm

- Up to 1000 kN axial force capacity according to customers or/and test application requirement
- Special Electro-magnetic displacement sensor accurately measures actuator travel at the center of the load string
- Ideal system for testing different sized specimen with adjustable crosshead design
- Convenient working height and ergonomic controls improve operator productivity and comfort
- Long stroke, high speed actuator is well-suited for pipe testing applications requiring repetitive testing of similar-sized samples
- Anti-rotation system prevents actuator from rotating during test stroke
- Choice of hydraulic configuration and machine performance to suit application





It is designed to provide solutions for maintaining constant loads for long term creep and stress rupture testing applications of materials in accordance with different standards. These tests can run from only a few hours up to and exceeding 10,000 hours. The long duration of these tests makes the hydraulic system cost-effective and highly reliable. The hydraulic unit pumps oil to the frame and it finishes pumping at a requested constant level. After this process frame starts to apply creep to the specimen by integrated springs.



MAIN FEATURES

Available in different capacities according to test specifications

- Meets or exceeds requirements of all national and international standards
- Convenient working height and ergonomic controls improve operator productivity and comfort
- Absolute-type deformation measurement sensors
- Special creep test software for short-term and long-term creep test
- Extrapolation feature for long-term creep test



Description

The Electromechanical Creep Testing Machine offers a wide range of applications.

- Creep tests Creep rupture tests Stress rupture tests Relaxation tests Creep crack tests
- Definition of individual stepless sequences of load and temperature Advanced creep- Tests Creep fatigue tests • Creep strain modeling • Creep ductility • Creep property deterioration due to service exposure • Creep data from component tests • Additional load-, stress- and strain-controlled tests such as tensile, compression, flexure, LCF or fracture toughness • Ambient or elevated temperature
- For long term tests (reaching up to 10,000h)



- High stiffness, precision and flexibility by 4-columnsdesign and double screw design
- Precise axial alignment according to ASTM E 292 by precision crosshead guiding and special seating load train
- Requires no special base or foundation
- Includes vibration isolation with Sylomer-dampers under the load frame
- | High resolution crosshead resolver and high resolution load channel permits excellent control characteristics
- Precise speed of +/-0.1% of set speed in range of 1μm/h to 100 mm/min measurement (average over 5 sec or 10 mm)
- High durability by use of brushless AC-motors
- Drive control sampling and adjustment frequency 6 ms
- Load capacity 50 kN / 100 kN
- Test area-depth unlimited
- Crosshead strokes 1290 mm
- Return speed 100 mm/min

BMT-25VT SERIES BAR CAPACITY VALVE PRESSURE TEST MACHINE

Description

The greatest cost associated with valve inspection, testing and repair, is the time consumed with the valve test setup and breakdown. The hydraulic actuation of clamping arms secures the valve on the uniquely designed Table of Pressure seals immediately after the valve has been placed on the bench. The BESMAK® Valve Test Bench, operated by one person, can secure the valve, pressure test both seating surfaces, test the bonnet and the stem packing, and release the valve within two to five minutes. Experience has shown that one operator, with one BESMAK® Valve Test Bench, can test valves up to ten times faster than using conventional testing methods. In some cases, it is equal to installations using as many as eleven test shop personnel and six work stations.

MAIN FEATURES

Clamping: Manual fast clamping system

Clamping force: 50 to

Clamping range: DN10-DN400 1/2"-16"

High pressure air/gas inlet

Stainless steel control cabinet

Anodized, acid proof front panel

Stainless steel tubing PN600

Gauge quick connection

METERS precision needle valves

Bubble counter (DIN/EN, ASME and API)



■BCO-W SERIES WALL TYPE CONCRETE COMPRESSION TEST MACHINE

MAIN FEATURES

Accuracy is according to ISO 7500-1 class 1, EN 12390-4, ASTM C39

Suitable for testing 150×150×150, 200×200×200 mm cube and 150×300, 160×320 mm cylinder samples

Rigid load frame in welded type construction

Fully automatic compression test machine with close-loop touch screen advanced controller

Available in different capacities between 250 – 3000 kN

Automatic user-defined pace rate adjustment with high accuracy

Upper platen spherically seated to allow an inclination up to 3° for homogenous loading

Lower platen marked to allow centering of both cubes and cylinders

Single-acting type piston machined from the solid metal for high stability

Distance plates for different size samples (10 mm, 20 mm, 50 mm, 80 mm)

At the end of the test process to start a new test the piston returns to the default position

Safety door for secure operations

Fast response Real-Time graphic display

Automatic Calibration feature for all connected sensors

User can hold the load at any desired point for a specific time

Users can perform Module of Elasticity tests according to different standards. (This option need Displacement Sensors to read strain)





BCO-C SERIES 4-COLUMN TYPE CONCRETE COMPRESSION TEST MACHINE

MAIN FEATURES

- Accuracy is according to ISO 7500-1 class 1, EN 12390-4, ASTM C39
- Suitable for testing 150×150x150, 200×200×200 mm cube and 150×300, 160×320 mm cylinder samples
- Rigid load frame in 4-column construction
- The columns are screwed free from play to the machine's upper and lower blocks
- Fully automatic compression test machine with close-loop touch screen advanced controller
- Available in different capacities between 250 10000 kN
- Automatic user-defined pace rate adjustment with high accuracy
- Upper platen spherically seated to allow an inclination up to 3° for homogenous loading
- Lower platen marked to allow centering of both cubes and cylinders
- Single-acting type piston machined from the solid metal for high stability
- Distance plates for different size samples (10 mm, 20 mm, 50 mm, 80 mm)
- At the end of the test process to start a new test the piston returns to the default position
- Safety door for secure operations
- Fast response Real-Time graphic display
- Automatic Calibration feature for all connected sensors
- Users can hold the load at any desired point for a specific time
- Users can perform Module of Elasticity tests according to different standards. (This option need Displacement Sensors to read strain)





BCO-C SERIES SERVO-HYDRAULIC COMBINED COMPRESSION AND BENDING TEST MACHINE

MAIN FEATURES

- EN 12390, EN 1339, EN 1340, ASTM C39 For testing hardened concrete
- Accuracy Class 1 acc. to EN ISO 7500-1
- Consisting of a test frame and a separate control
- Capacity: 3000/150 kN (Other capacities also available)
- 4-column frame with side arm for flexure
- Strain test acc. to EN 12390-4
- Compression range 0-3000 kN
- Class 1 measuring range: 60 kN up to 3000 kN
- Other gradations of class 1 measuring ranges possible
- Compression plates dia. 320 mm, hardness min. 53 HRC
- With centering on the lower pressure plate
- Test chamber size compression machine 340 mm
- Piston stroke: 60 mm

- Protective grid, stop switch on safety guard and piston stroke limiter
- The load frame is arranged for 3-4 pointsbending tests
- Bending range 0-150 kN
- Class 1 measuring range 3 kN up to 150 kN
- Other gradations of class 1 measuring ranges possible.
- Fast response Real-Time graphic display
- Automatic Calibration feature for all connected sensors
- Users can hold the load at any desired point for a specific time
- Users can perform Module of Elasticity tests according to different standards. (This option need Displacement Sensors to read strain)



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■ BCE-DP DUAL CAPACITY CEMENT TEST MACHINE

MAIN FEATURES

- Accuracy is according to ISO 7500-1 class 1, machines comply to BS, EN, ASTM and ISO standards
- Suitable for testing 40×40×40, 50×50×50 mm cube and a different size of core cylinder samples
- Rigid load frame in 2-column construction
- The columns are screwed free from play to the machine's upper and lower blocks
- I Fully automatic compression test machine with close-loop touch screen advanced controller
- Available in different capacities between 100 600 kN in the compression side and 1-100 kN in bending side
- Automatic user-defined pace rate adjustment with high accuracy
- Upper platen spherically seated to allow an inclination up to 3° for homogenous loading
- Lower platen marked to allow centering of both

cubes and cylinders

- Single-acting type piston machined from the solid metal for high stability
- Distance plates for different size samples (10 mm, 20 mm, 50 mm, 80 mm)
- At the end of the test process to start a new test the piston returns to the default position
- Safety door for secure operations
- Fast response Real-Time graphic display
- Automatic Calibration feature for all connected sensors
- Users can hold the load at any desired point for a specific time
- Users can perform Module of Elasticity tests according to different standards. (This option need Displacement Sensors to read strain)





BMT-DP ELECTROMECHANICAL COMPRESSION & BENDING TEST MACHINE

MAIN FEATURES

Meets or exceeds requirements of all international standards: ISO, ASTM, BS, DIN, EN, AFNOR

- Convenient working and ergonomic controls improve operator productivity and comfort
- Load measurement resolution is 24 bit
- High precision load measurement with sensitive load cell class 0.5
- Load Cells can be replaced according to different load ranges to make much more accurate and sensitive measurements
- Feasible to attach different grips and fixtures for compression and bending applications
- Fully automatic closed-loop configuration with integrated PID
- Touch screen controller with advanced testing features
- User-defined adjustable test speed (Load or displacement/deformation controlled) according to test standards

Applications

- Tiles Ceramics Concrete Cement Plastics
- · Wood, and many more Composites





Testing at low impact speeds of 2.2 m/s requires a larger drop weight; if testing at 6.6 m/s is required, acceleration is necessary. This drop weight tester caters for both situations, making it the perfect instrument to satisfy the requirements of a wide range of automotive industry specification standards. The feed and safety concept provides optimum operator convenience and safety. With this drop weight tester pre-conditioned test plates can be inserted and impacted in less than five seconds, allowing many puncture tests to be performed without the need to install a temperature chamber. The instrument can also be used for CAI, Charpy and Izod tests.

MAIN FEATURES

- Excellent test area accessibility
- No manual opening of safety devices in test area
- Easy, manual feed of cooled specimens
- Fast, safe, easy changeover between different configurations
- Automatic series mode in testXpert III allows series testing with no operator intervention between individual specimens
- Automatic lubrication of striker
- High natural measuring frequency enables accurate test results.
- High data acquisition rate (4MHz) for all measurement channels allows excellent resolution for measured curves.
- Large transient memory allows measured values for brittle and ductile materials to be stored at full resolution.
- Full coverage of AITM 1.0010 energy ranges.



MAIN FEATURES

- Accuracy class 1 in accordance with EN ISO 7500-1
- For testing of hardened concrete: concrete beams, slabs, and kerbstones:
 - EN 12390-5 flexural strength
 - EN 1339 concrete slabs
 - EN 1340 concrete kerbstones

Servo-controlled

- Torsional rigid press frame without play, with maximum load up to 1000 kN
- Dual-action low-friction testing cylinder with long piston stroke mounted on the upper crossbeam
- An anti-rotation protection system prevents turning of the piston rod with the upper bending beam and the optionally available load cells
- Adjustable bearing plates are installed in the testing zone

- Linear guides, without play, enable simple and exact adjustment of the bearing plates
- The upper bending beam can be very simple converted from a 3-point to a 4-point testing configuration
- As options, other testing equipment is available for installation
- The drive and control components are located in a separate control cabinet
- Class 1 Measuring
- Piston stroke: Up to 350 mm
- Fast response Real-Time graphic display
- Automatic Calibration feature for all connected sensors
- Users can hold the load at any desired point for a specific time



■ BMT-EI SERIES EARTHQUAKE ISOLATION TEST MACHINE

Description

Complies with EN-15129 and EN-1337 standards;

Seismic isolation testing focuses on the rubber bearings, friction pendulum-type bearings and dampers used to protect structures from damage during earthquakes and other seismic events, revealing important information about how these devices perform under different frequencies. Typically, bearings undergo a biaxial test with a high-force dynamic load applied vertically and a cyclic load applied horizontally. Dampers are generally tested only in one direction. In both cases, forces range from 1,000 kN to 20,000 kN and more, making these tests demanding to perform accurately.

With more than 25 years of experience developing high-force and high-performance special test systems for civil structural applications,

BESMAK® provides both the expertise and technology to conduct successful seismic isolation tests.

- Vertical load capacity: Up to 20000 kN
- Horizontal load capacity: Up to 2500 kN
- Measurement accuracy: class 1
- Test speed: Up to 1000 mm/s
- Displacement resolution: 1μ
- Data acquisition and control speed: Up to 10 kHz
- Column type rigid frame structure
- Special double-acting low friction dynamic actuator
- BESMAK® universal simulation software









NODERNIZATION OF YOUR TESTING NACHINES

As BESMAK®, manufactures both static and dynamic test machines for all kinds of materials we also have the capabilities to successfully modernize obsolete machines regardless of machine brand.

Our modernization period will be on-site or can be transported to our 6300 m2 covered area factory, in both options our R&D engineers, do quality control that is one of BESMAK modernization period. Due to BESMAK® policy, Our technical personnel will guarantee to ensure to achieve maximum customer satisfaction. Owing to BESMAK's cutting-edge technological expertise and systems modernized machines can provide +-0.5% force and 0.001mm displacement accuracy. Automated load control (increase, decrease and hold), high frequency and amplitude options can be provided by the modernized machines.





10+ Awards



150+ Clients



25+ Expeience



40+ Complated Projects



40+ Countries We Export



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