

CONSTRUCTION MATERIALS TESTING SOLUTIONS

Automatic and Smart Testing Systems Range

Automatic concrete strength testing is now standard.

WIZARD

Standard automatic Quality Control machines for compression and flexural testing

This all new automatic Quality Control compression machine is the outcome of 50 years of innovation and technical leadership in concrete testing equipment. Routine testing performance has made a step change improvement with CONTROLS adopting an automatic closed-loop PID control of load rate using VFD inverter-technology.



BENEFITS



No human error

Greatly reduces opportunities for operator errors, improving accuracy of results and repeatability.

Easy to use

Easy to use, even for operators with limited expertise.

Conforming to Standards

The machine automatically performs the test at correct test speed and conformance to Standards can be easily proven.



High performance

High speed pump closes the daylight above the specimen at the fastest speed allowing a very high throughput of tests.



Quiet operation

Increased operator comfort due to the significant noise reduction.

Energy saving

Respects the environment with up to 50% reduction in energy consumption.

Versatile automatic compression machines for standard failure tests

Pilot Pro is the best choice for Qualtiy Control laboratories to carry out a high throughput of routine failure tests including compression, flexure and indirect tensile tests.



INTUITIVE GRAPHICAL DISPLAY



Intuitive, quick and simple operation – The graphical interface is very intuitive and will guide you through each phase giving you consistency across testing procedures.



Multilingual functionality – The system is available in multiple languages and is fully compatible with non-Latin characters for Chinese, Cyrillic (and more) versions.

-	Type of specimen:	
	CUBE	
	CYLINDER	
	BLOCK	
	OTHER	
	ELEMENT	
	ACV	

Handy test options – Navigate through test options such as type of specimen, type of test, Standards, units of measurements, etc.

Smart, automatic and connected Compact-Line compression machines

Integrated computerized control system for quick, intuitive and efficient testing

The leading-edge high definition 7" color graphical display is easy-to-follow and works like a tablet or smart-phone. This makes it easy to perform test and access the latest international Standards resulting in more rapid training of new staff and higher testing through-put.

Two models available

AUTOMAX PRO allows automatic performance of basic failure tests on concrete and cement whilst the higher-spec AUTOMAX PRO-M, with factory-fitted advanced hydraulics, can perform advanced concrete tests such as Modulus of Elasticity (MOE) and Displacement Control.

Automatic and seamless reporting



Automatic basic failure tests	\checkmark	\checkmark
Elastic Modulus determination	×	\checkmark
Displacement Control	×	✓*

* With firmware upgrade 50-FW/DC

AUTOMAX PRO-M Power Control System fitted with superior hydraulics can also perform, in addition to standard failure tests, Modulus of Elasticity Determination tests and Characterizations of Fiber Reinforced Concrete (FRC) under displacement-control.

6 channels to be factory configured: Automatic performance • 2 channels for load sensors of Elastic Modulus tests • 2 channels for load or Performs displacementaccording to the main displacement / strain sensors controlled tests on beams, International Standards notched beams, round • 2 channels for displacement/strain sensors. with automatic calculation or square slabs with the of tests results. appropriate flexure frame. **C**ONTROLS **C**•NTROLS RUTUMR **Flow-sharing** technology to perform loading and unloading cycles at controlled rate.

AUTOMAX PRO-M 3000kN EN compression machine for Elastic Modulus determination and control of a second flexure frame for FRC slab testing.

INTUITIVE GRAPHICAL DISPLAY



Elastic Modulus test results



Elastic Modulus and Poisson ratio determinations



Easily select your specimen type

Automatic Control Console for concrete, cement, MOE and steel testing

Versatile and modular Automatic Computerized Control Console for concrete, cement, MOE and steel rebar testing allowing modular upgrades from basic failure tests to advanced displacement controlled tests for FRC Fiber Reinforced Concrete.

Wide range of test methods Integrated PC control available through the addition Test cycle, with closedof software packages on the loop digital feedback, is high spec all-in-one supplied PC. automatically performed by pressing the start button via PC. 500 Hz high control frequency for optimum oil flow adjustment CONTRALS during critical tests. Modular and expandable two control, expandable to four, with active frame **High productivity** selection via software. RUTUMR Double stage Hydraulic Power Unit (HPU) with rapid approach Maximum versatility and flexibility and precise oil flow control with 14 channels available to allowing high throughput of connect several types of sensors. accurate test (up to 40/hour). **Environmentally friendly** Adopts the latest ES (Energy Saving) technology for reduction of power consumption and silent operation.

Suitable for

All test methods

from basic failure (compression, flexure, splitting, tension) through cyclic tests for Elastic Modulus and Poisson's Ratio determination up to advanced displacement controlled tests for FRC Fiber Reinforced Concrete.

All sample types

tested by connecting up to four frames ranging from 1,500 kN to 5,000 kN in compression and 500 kN in tension.

All budgets

systems can be upgraded incrementally by adding suitable testing frames, accessories and dedicated software packages.

All users

system suitable to any user thanks to four easy-to-use software packages tailored to guide the operator through all test phases:

- DATAMANAGER (included) for standard failure tests and automatic reporting
- E-MODULE (optional) for Modulus of Elasticity and Poisson Ratio determinations
- UTS (optional) for tensile tests on steel rebars
- D-CONTROL (optional) for displacement-controlled tests.

MOE and Poisson's Ratio measurement

Automax Multitest and Pro-M allow you to run loading/unloading customized sequences for Modulus of Elasticity (MOE) and Poisson's Ratio determination in full automatic mode.

Full automatic control of the whole loading/ unloading steps sequence and strain measurement in MOE and Poisson's Ratio tests. The E-MODULE software package automatically calculates test results according to EN 12390-13 (method A and B) and ASTM C469 and generates test reports for easy analysis.









E-MODULE software (82-SW/EM) For automatic determination of Modulus of Elasticity and Poisson's ratio

Complete FRC testing solution

For Displacement-controlled tests

By adding accessories from the wide range available to the Automax Multitest and Pro-M systems, you'll be equipped to perform many tests complying with the main international Standards such as:

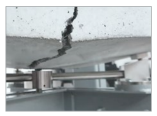
- Deflection test on Steel Fiber Reinforced Concrete beams to EN 14651 [CMOD Method]
- Flexural behaviour of FRC beams to ASTM C1609
- Energy absorption test on square slabs to EN 14488-5
- Flexural toughness of round panels to ASTM C1550



D-CONTROL software (82-SW/DC) For Displacement Controlled tests on FRC









Easy steel rebar testing

For Tensile tests on steel rebar

Automatic performance and tests results elaboration in conformity to EN ISO 6892-1 (method B) and EN 15630-1 (for steel rebars).



UTS software (82-SW/UTS) For Tensile tests on steel rebars





Smart Connectivity

All Controls' machines (except Wizard auto) introduce new features and capabilities that will revolutionize the operations of any progressive construction quality testing laboratories.



LinkLAB is CONTROLS' new proprietary **Laboratory Connectivity Package.** It allows your compression machine to be a connected part of your laboratory infrastructure by taking inputs from any number of ancillary measuring systems and devices increasing efficiency and eliminating transposing errors.

Two models available



Link-LAB Enterprise

Link-LAB Local

without a PC.

Available for new and existing systems controlled by PC via Datamanager Software.

Available for systems that operate stand-alone using the controller only

Seamless Device Integration

Direct acquisition provides a tidier operation eliminating the possibility for data transposition errors.

Compatible devices include but are not limited to:

- dimensional measuring stations
- calipers
- weighing systems
- ID bar-code readers







Take Control of your Data

CONTROLS automatic compression machines are now communicating directly with your data management system.

- Automate and standardize your complete cylinder testing and reporting process
- Automatically send test results to your LIMS system
- Less potential for data transfer error

- Generate PDF report from each break and store it in the folder of your choice
- Whatever your location, your test results are available straight away





MOST AUTOMATED MACHINES AVAILABLE

Thanks to our experience and leading technology we have the ultimate automated test execution – just press the START button!



BEST VALUE

Our high manufacturing volumes (we sell over 500 machines every year) allow us to reduce the price of our automatic compression machines to levels unmatched by other manufacturers.



AUTOMATIC COMMUNICATION to LIMS

Our machines will automatically send test results to your own LIMS system, so your testing database is always up-to-date.



WIDEST RANGE OF CONTROLLERS

We have four types of automatic controllers to choose from.



AUTOMATIC REPORTING

PDF reports are automatically generated and saved after each break without any additional interventions from the operator's side minimizing the risk of errors.



WIDEST RANGE OF FRAME CAPACITIES

Compression frames from 1,500 kN to 5,000 kN.

Flex frames from 150 kN to 350 kN.

Our Automatic Range at a Glance

Building on 50 years leadership of testing equipment for the construction industry, CONTROLS have renewed their full compression machine range, revolutionizing construction materials testing with the development of totally new types of compression machines, controllers, support systems and testing ecosystems. The new cutting-edge connective technologies allow your testing system to be a connected part of your laboratory infrastructure increasing efficiency and eliminating the risk of transposing error.

Automatic basic failure tests	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Elastic Modulus determination	×	×	×	✓*	✓*
Displacement- controlled tests	×	×	×	×*	✓*
Steel tensile tests	×	×	×	×	✓ *
Smart device connectivity	×	\checkmark	\checkmark	\checkmark	\checkmark
НМІ	Monochrome graphic display	5.1″ color touchscreen display	7″ color touchscreen display	7″ color touchscreen display	All-in-one PC
Channels	2 for load	3 for load	4 for load	2 for load + 2 for displacement or load + 2 for displacement	4 for load + 10 for displacement
Frame selection	Manual	Manual	By PC / display	By PC / display	Ву РС
PC Control	×	V OPTIONAL	V OPTIONAL	V OPTIONAL	

You will find below a quick guide to help you decide which model is best for your needs.

* With suitable software package, dedicated frame and accessories.

	COMPRESSION ON CONCRETE	SPLITTING ON Cylinders	COMPRESSION ON CEMENT	FLEXURE ON BEAMS	MOE AND PR	FLEXURE ON FRC BEAMS	FLEXURE ON FRC PANELS	TENSILE ON REBARS
	ASTM C39	ASTM C496	ASTM C109	ASTM C78 / C293	ASTM C469	ASTM C1609	ASTM C1550	ASTM A370
WIZARD AUTO	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
PILOT PRO	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
AUTOMAX PRO	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
AUTOMAX PRO-M	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
AUTOMAX Multitest	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

	COMPRESSION ON CONCRETE	SPLITTING ON Cylinders	COMPRESSION ON CEMENT	FLEXURE ON BEAMS	MOE AND PR	CMOD TEST ON FRC BEAMS	ENERGY Absorption On Slabs	TENSILE ON REBARS
	EN 12390-3	EN 12390-6	EN 196-1	EN 12390-5	EN 12390-13	EN 14651	EN 14488-5	EN 15630-1
WIZARD AUTO	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
PILOT PRO	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
AUTOMAX PRO	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
AUTOMAX PRO-M	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
AUTOMAX Multitest	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



CONTROLS Customer Care

At CONTROLS we are proud of our products. As one of the longest established manufacturing companies in the world of Construction Materials Testing solutions, we are dedicated to supplying high quality, accurate, affordable, easy to use systems.

As a valued customer of **CONTROLS**, you will receive continuous, expert support and advice for your equipment. Furthermore, we can offer full installation and training in the correct operation of your CONTROLS equipment.

- For support from our expert Customer Care Team, contact your local CONTROLS office/distributor or email customercare@controls-group.com.
- > To order or upgrade your product, please contact our sales department at sales@controls-group.com.

For more information, please visit www.controls-group.com.

Contact Us

www.controls-group.com

C•NTROLS GROUP

CONTROLS Group T +39 02 92184 1 F +39 02 92103 333 E sales@controls-group.com www.controls-group.com Italy (HEAD OFFICE) www.controlsitalia.it

Mexico www.controls.com.mx

UK www.controlstesting.co.uk Australia www.controls-group.com

Poland www.controls.pl

USA www.controls-usa.com France www.controls.fr

Spain www.controls.es