### UNIVERSAL TESTING MACHINES (UTM)



MTC and MTC-L (1 column)
DTC (2 columns)



# WE ARE MANUFACTURERS. SINCE 2005, WE HAVE BEEN COMMITTED TO QUALITY IN THE MANUFACTURE OF EQUIPMENT FOR TESTING AND QUALITY CONTROL.

IDM TEST is a Spanish company made up of highly qualified professionals who are specialists in the development of laboratory equipment.

Our goal is the customer's total satisfaction. The team, the technology applied to our measurement equipment and our commitment to continuous improvement are the only formula to offer you an excellent service and products.





### DISCOVER THE NEW GENERATION OF UNIVERSAL TESTING MACHINES FOR ALL TYPES OF INDUSTRY.

As a result of the combination of our extensive experience in testing on all types of material and our technological capacity, we have designed a new series of universal testing machines (UTM) with one and two columns that are outstanding for their precision, versatility and easy operation.

MTC and MTC-L (1 column)

### UNIVERSAL TESTING MACHINES WITH ONE COLUMN



### MANUFACTURE OF STANDARD AND CUSTOMISED MODELS:

With testing frames for capacities of 1 kN or 5 kN, we manufacture two standard models according to the length of the test column: MTC and MTC-L. It is also possible to customise the length of the column according to requirements.

Single-column universal testing machines are designed to test a wide range of materials in tension, compression, bending, tearing or peeling: plastics, films, rubber, packaging, non-woven material, filter material, leather, adhesives, paper, aluminium, food, toys, medical products, etc.

### TECHNOLOGY FOR YOUR LABORATORY:

### High-resolution colour touchscreen:

Change between numerical and graphic display modes. Real-time data to facilitate its interpretation.

### Control unit:

Push-button controls to position the crossbar, stop, test characteristics and statistics. Configuration of the test routines, both standardised–ISO, ASTM and DIN–and customised. Possibility of pre-recording up to 100 different tests or routines.

### Machine connection to other devices without external software:

Directly to a printer (PCL5 protocol) or to a PC to send files (csv, txt, pdf, etc.). To extract the information from the tests, we can connect it to a pen drive.

### Connection via software:

The machine can be connected to a PC with our CAPTURE software to save the tests, operate the machine and have greater autonomy and control of the UTM.

### Fast and simple changes:

Quick change of load cells and automatic recognition of these. The changes of jaws or devices are equally simple, allowing us to carry out a wide variety of tests on almost any material. The selection of the correct cell allows the machine to perform the tests with maximum precision.

### Robustness and rigidity:

The combination of aluminium and steel in the construction of the machine allows us to safely handle a load greater than 150% of the nominal capacity.

### Complete control of speed and movement:

The servomotor and low-friction ball screw drive allows us to have control over speed and precision in the position that makes it possible to test all types of material.

Safety for overload protection: The machines have a double safety system, both electronic (programming) and physical (travel limiters). Load cells can be tared with a maximum of 20% of their nominal capacity without affecting the full scale.

### Connection interfaces and data outputs:

RS-232 using ASCII mode and super high-speed binary mode, USB2 and Ethernet RJ45 10/100.

### Connection of strain gauges:

Encoder, LVDT and laser types, to measure the elongation of the sample. All compatible strain gauges have their own anchors to facilitate their use and removal when they are not being used. We also have an internal pneumatic circuit, with air inlet and connection at the rear, to connect the devices that need air without having the pneumatic tubes in sight.

COMPLETE
CONTROL OF
THE TEST,
WHATEVER THE
MATERIAL.



		MTC-100	MTC-100-L	MTC-500	MTC-500-L			
IDM Test Code		030101	030103	030104	030105			
Nominal capacity	kN	1 5						
	Кд	1(	50	500				
	lbf	200 1000			00			
Overloading test		150% of frame capacity						
Maximum diameter of sample	mm	150						
	in	6						
Load cells	N	1000, 500, 250, 100, 50, 20, 10, 5 5000, 2000, 1000, 500, 250, 100, 50, 20, 10, 5						
Maximum travel without jaws	mm	500	750	500	750			
	in	19.65	29.5	19.65	29.50			
Test speed range and approach speed	mm/m	0.05 to 750						
	in/min	0.002 to 29.50						
Approach speed	mm/m	0.05 to 750						
	in/min	0.002 to 29.50						
Return speed	mm/m	0.05 to 750						
	in/min	0.002 to 29.50						
Precision of load mea	asure-	< ± 0.5% of the f	orce applied for a r	range between 2 ar	nd 100% of (F.S.)			
Precision of position measurement		< ± 0.1% of the reading or 0.001 mm						
Precision of the velocity		< ± 0.005% of the preset velocity						
Weight	Кд	50	55	50	55			
	lb	110	121	110	121			
Dimensions	mm	. 480x397x900 18.90x15.60x35.40	480x397x1205 18.90x15.60x47.45	480x397x900 18.90x15.60x35.40	480x397x1205 18.90x15.60x47.45			
	in							
Operating tempera- ture range	°C	Between 0 and 38						
	°F	Between 32 and 100						
Operating humidity range	HR %	Between 10 and 90						
Air connection		Ø6 tube – 6 bar clean and dry						
Electrical connection		110/240 VAC - 50/60 HZ 2000 W						

DTC (2 columns)

### UNIVERSAL TESTING MACHINES WITH TWO COLUMNS



### DESIGNED FOR TESTS WITH HEAVY LOADS:

With capacities of 10 kN, 25 kN, 50 kN and 100 kN, the double column DTC machines increase the force range and allow us to carry out higher load tests on different types of material (specimens) and parts (finished product), etc.

All of the machines in the DTC series are desktop, which makes them very versatile for use in a laboratory or on the production lines themselves. Made of steel and aluminium, they are characterised by their robustness and rigidity, with a perfectly balanced weight.

### Tests on large volume parts:

The distance between columns of 420 mm and a travel of 1100 mm allows us to carry out tests on large volume pieces and to fit a wide variety of devices.

### Customised temperature control:

We have temperature and humidity control chambers in order to perform tests in conditions ranging from the cold of the Arctic to high temperature furnaces. Temperature ranges from -70 to 450°C.

### Strain gauges:

As with the single-column MTC machines, we can connect a wide variety of strain gauges, both for small and large extensions such as those occurring with rubber.

VERSATILITY
FOR YOUR
LABORATORY.



		DTC-10	DTC-25	DTC-50	DTC-100		
IDM Test Code		030123	030115	030116	0301		
Nominal capacity	kN	10	25	50	100		
	Кд	1000	2500	5000	10000		
	lbf	2200	5500	11000	22000		
Overloading test		150% of frame capacity					
Maximum diameter of sample	mm	400					
	in	15.75					
	mm	422					
Distance between columns	in	16.60					
Load cells	N/kN	10 kN, 5 kN, 3 kN, 1 kN, 500 N, 250 N, 100 N, 50 N, 20 N, 10 N, 5 N	25 kN, 10 kN, 5 kN, 3 kN, 1 kN, 500 N, 250 N, 100 N, 50 N, 20 N, 10 N, 5 N	50 kN, 25 kN, 10 kN, 5kN, 3 kN, 1 kN, 500 N, 250 N, 100 N, 50 N, 20 N, 10 N, 5 N	100 kN, 50 kN, 25 kN, 10 kN, 5 kN, 3 kN, 1 KN 500 N, 250 N, 100 N, 50 N, 20 N, 10 N, 5 N		
	mm	1100					
Maximum travel without jaws	in	43.30					
Range of test velocity	mm/m	0.05 to 800					
	in/min	0.002 to 31.50					
Approach speed	mm/m	0.05 to 800					
	in/min	0.002 to 31.50					
Return speed	mm/m	0.05 to 800					
	in/min	0.002 to 31.50					
Precision of load measurement		$<\pm0.5\%$ of the force applied for a range between 2 and 100% of (F.S.)					
Precision of position measuren	nent	$<\pm$ 0.01% of the reading or 0.001 mm					
Precision of the velocity		< ± 0.005% of the preset velocity					
Weight	Кд	115	115	140	165		
	lb	255	255	309	365		
Dimensions	mm	731x500x1774					
	in	28.78x19.68x69.85					
Operating temperature range	°C	Between 0 and 38					
	°F	Between 32 and 100					
Operating humidity range	HR %	Between 10 and 90					
Air connection			Ø6 tube – 6 baı	r clean and dry			
Electrical connection		110/240 VAC - 50/60 HZ 2000 W					



## ACCESSORIES: COMPLETE YOUR LABORATORY EQUIPMENT

Jaws for tensile tests
Accessories for compression
Coefficient of friction, peeling, ball burst, punching, etc.
Strain gauge equipment, thermal chamber and sample preparation



Manual



Pneumatic



Scissor



**Self-tightening** 



Hydraulic



Roller

### Accessories for compression



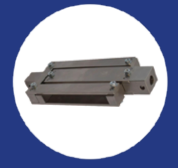
Compression plates



Guided compression plates



Compression cage



Shearing



Bending bridge



COF



**Punching** 



**Ball Burst** 



90° peeling



**Electrical terminals** 

### Strain gauge equipment and thermal chamber



Strain gauge equipment



Thermal chamber

### Preparation of samples



Dual blade shear



Manual specimen cutter



Pneumatic specimen cutter

### ADVANCED USER INTERFACE.



### 7" COLOUR TOUCHSCREEN:

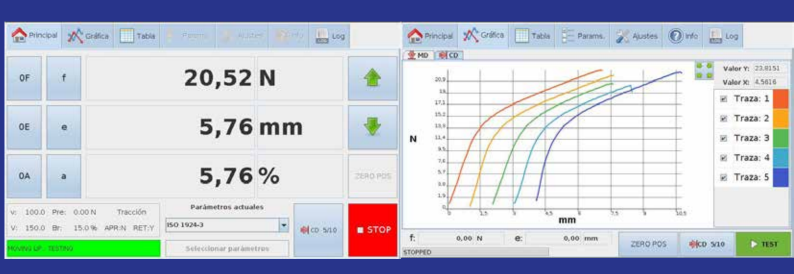
For simple operation of the equipment through an intuitive menu from which to configure and perform tests.

### **COMPLETE AUTONOMY:**

Autonomous equipment with respect to external elements (PC, tablet, etc.).

### **CUSTOMISABLE CONFIGURATION:**

In different languages (Spanish, English, French, Chinese, Russian, Portuguese, etc.) and units of force (Newtons, pounds, kg force, etc.) and extension (millimetres and inches).



### **DISPLAYING OF RESULTS:**

Both in a table of statistics and graphically (curves). Possibility of selecting and defining up to 10 columns of results for the tests carried out.

### **TEST ROUTINES:**

Possibility of saving up to 100 different test routines in the main test menu.

### **TABLE OF RESULTS:**

Two results tables (MD/CD) with a maximum of 20 tests per table.

### STATISTICAL CONTROL:

Average Value, Standard Deviation and Maximum and Minimum Values.

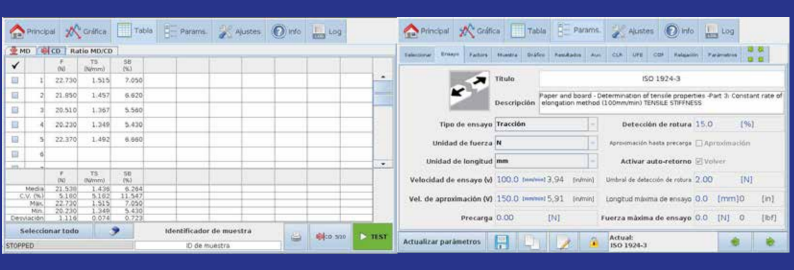
### **MULTIPLE CONNECTIONS:**

To a PC, printer, ERP, management, capture and machine control software.

### AUTONOMY + CUSTOMISATION

\_

### TOTAL CONTROL





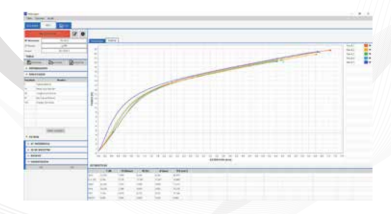
### CAPTURE: DATA CAPTURE AND EQUIPMENT CONTROL SOFTWARE.

Designed to automatically capture and store the results of physical tests performed with dynamometers, as well as to control them.

The advanced technology allows you to automatically capture the results of one or more pieces of equipment connected to a single PC. Once the communication parameters have been configured, each piece of equipment has its own tab in which the program shows the information relating to it displayed in tables.

- Allows the data to be saved from the active tab for later recovery and processing, as well as exporting the information in PDF, CSV and Excel spreadsheet format.
- Allows <u>different user profiles to be established</u>.
- <u>Intuitive user interface</u> and clearly presented information, divided into tabs, accessible at a glance.
- The user only needs to ensure that the
   equipment is connected to the software.
   You do not need to organise or validate
   data; you should use the testing machine as
   you would working autonomously.

- <u>Facilitates the work of the operator</u>, since it returns values that are not usually provided by a device with a single display and must be calculated manually.
- The way the tests are stored is adapted to the needs of the user and it is easy to search for a specific test.
- Provides a <u>comprehensive statistical package</u> which is also very easy to use. Each report is made up of common statistics.
   Within the stored tests you have the possibility of managing the trend values and percentage graph.
- The reports obtained can be customised according to the user's requirements and can be exported to different formats (Excel, html, txt).





### IDM TEST SERVICES

### CALIBRATION AND REPAIRS

TECHNICAL SUPPORT SERVICE

Periodic calibration of laboratory equipment is essential to guarantee product quality, reduce costs due to poor quality and increase customer confidence.

We have a team of experts who provide our technical support service. From Spain and Latin America, we advise and assist our customers who require the maintenance or repair of their equipment.



### IDM TEST, TECHNOLOGICAL EXPERTISE

IDM Test is a Spanish company with extensive experience in the development and advanced manufacturing of testing and quality control equipment.

With in-depth knowledge of a wide range of sectors, we design laboratory equipment with a clear focus on the customers and their needs, carrying out specific engineering development which we incorporate in all our equipment, always taking into account compliance with European standards.

75%

of our turnover is from exports.

60

countries around the world have IDM Test equipment 100%

of IDM Test technology is our own More than 2500

IDM Test units distributed throughout the world.

### CLOSE TO THE NEEDS OF OUR CUSTOMERS

In 2016 we inaugurated IDM TEST Latam, our headquarters for the Latin American market. From Cali, Colombia, we offer our customers a closer and more customised technical and personal service.



Advanced technology for your laboratory: testing and quality control equipment.

### IDM TEST SPAIN

info@idmtest.com Tel. (+34) 943 571 670 Fax (+34) 943 571 667

### IDM TEST LATAM

info@idmtestlatam.com Tel. (+57) 25582902 Fax (+57) 3217098156

www.idmtest.com

