

expert 2600 Series Universal Testing Systems



System Brochure

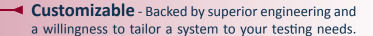
ADMET

expert 2600 Series Universal Testing Systems

ADMET's most versatile Universal Testing Systems covering the widest range of applications and load capacities from 0.22 to 300 kN.

eXpert 2600 series dual column testers tackle the toughest tests with their superior axial alignment, stiffness, and crosshead guidance. A simple design allows for lower cost, faster delivery, and years of maintenance free operation. All eXpert systems are capable of performing compression, tension, and flexure tests.

- eXpert 2600 Dual Column Table Top Universal Testing Machines are
 offered in force ranges from 0.22kN to 50kN. These bench top models
 provide the flexibility to test adhesives, biomaterials, composites,
 elastomers, metals, films, packaging, plastics, textiles, wires, webbing
 and other materials with confidence.
- eXpert 2600 Dual Column Floor Standing Universal Testing Machines
 range in capacities from 50kN to 300kN. They feature wider column
 spacings to accommodate large specimens, larger grips and fixtures,
 special test fixtures and full-size parts. The floor standing testers
 are commonly used for testing metals, composites, aerospace and
 automotive structures, fasteners, mechanical components, construction
 materials and webbing.







eXpert 2654 100kN Extended Height

About The Equipped

eXpert 2653 50kN Wide

ADMET offers both contacting and non-contacting extensometers for accurate strain measurement no matter the material or amount of elongation. A wide range of manual, pneumatic and hydraulic grips and fixtures are available for fast and repeatable loading of test samples. Each machine can be equipped with either a pushbutton standalone controller

or MTESTQuattro®, our most advanced pc-based controller with software. Both controllers are capable of performing tests according to ASTM or ISO test standards and feature 1kHz data log rates with faster servo update rates which ensure precise control test to test.

Trusted - Expertly designed, engineered and supported for life.

In addition, ADMET is always willing to modify eXpert 2600 testers with supplementary actuators, specialized fixtures, larger grips and wider column spacings to accommodate large components, longer specimens or oversized temperature chambers.

expert 2600 Series Universal Testing Systems

System Specifications

Model		2601 Table Top	2608 Table Top	2610 Table Top	2611 Table Top	2612 Table Top	2613 Table Top	2653 Floor	2654 Floor	2655 Floor	2656 Floor	2657	2658 Floor
Load Capacity	lbf	50	450	1,125	2,250	5,620	11,250	11,250	22,500	33,750	45,000	67,500	90,000
	kN	0.22	2	5	10	25	50	50	100	150	200	300	400
	kgf	23	205	510	1,020	2,550	5,100	5,100	10,200	15,300	20,400	30,600	40,900
Maximum	in/min	2	100	40	40	20	20	20	20	20	20	20	20
Speed	mm/min	51	2,540	1,016	1,016	508	508	508	508	508	508	508	508
Minimum	in/min	0.00002	0.0002	0.0001	0.0001	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002
Speed	mm/min	0.0005	0.005	0.0025	0.0025	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
Maximum Force at Full Speed	lbf kN	50 0.22	450 2	1,125 5	2,250 10	5,625 25	11,250 50	11,250 50	22,250 99	33,750 150	45,000 200	67,500 300	90,000 400
Total Cross- head Travel	in mm	29 740	48 1,220	48 1,220	48 1,220	46 1,170	46 1,170	43 1,090	42 1,070	42 1,070	45 1,140	50 1,270	50 1,270
Total Vertical	in	42.5	54	54	54	52	52	49	48	48	51.5	60	59
Test Space ²	mm	1,080	1,370	1,370	1,370	1,320	1,320	1,240	1,220	1,220	1,310	1,520	1,500
Space Between Columns	in	12	16.8	16.8	16.8	16.8	16.8	22	22	22	22	22	22
	mm	305	427	427	427	427	427	559	559	559	559	559	559
Height	in	44	71	71	71	71	71	85	85	85	93	100	100
	mm	1,120	1,800	1,800	1,800	1,800	1,800	2,160	2,160	2,160	2,360	2,540	2,540
Width	in	23	34	34	34	34	34	41	41	41	43	49	50
(Frame Only)	mm	580	860	860	860	860	860	1,040	1,040	1,040	1,090	1,240	1,270
Depth	in	17.7	20.5	20.5	20.5	20.5	20.5	23	23	23	25	37	37
	mm	450	520	520	520	520	520	580	580	580	640	940	940
Weight	lbf	100	330	330	330	350	350	1,600	1,800	2,000	2,200	3,700	3,900
	kgf	50	150	150	150	160	160	730	820	910	1,000	1,680	1,770

Notes:

- Total crosshead travel is calculated without load cells, grips, and fixtures. Longer strokes can be accommodated by ordering an extended column frame.
- Total Vertical Test Space is the distance from the top surface of the base platen to the bottom surface of the moving crosshead, excluding load cell, grips and fixtures. Larger openings can be accommodated by ordering an extended column frame.

Load Measurement Accuracy: +/- 0.5% of reading down to 1/500 of load cell capacity. Meets or exceeds ASTM E4, BSENIS 7500-1: 2004, DIN 51221 and JIS B7721 standards. ADMET self-identifying load cells are offered with all systems.

Strain Measurement Accuracy: +/- 0.5% of reading down to 1/50 of full scale with ASTM E83 class B extensometers. Meets or exceeds ASTM E83 and BSENISO9513: 2002 standards.

Crosshead Position Accuracy: The greater of +/- 0.01mm or +/- 0.05% of displacement.

Test with Certainty.

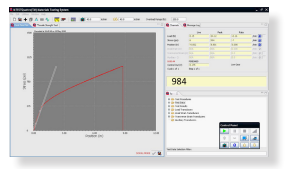


expert 2600 Series Universal Testing Systems

Controls and Software

All ADMET Testing Machines can be equipped with one of two closed loop servo controllers. MTESTQuattro®, our most advanced testing system, is a PC-based unit that offers a wide range of flexibility in control, data acquisition, analysis, and reporting. The eP2 Digital Controller, a standalone touch panel unit, offers a balance between performance and simplicity. Both controllers feature 8 kHz servo update periods and programmable log rates to 1 kHz.





MTESTQuattro® running on Windows

Controller	MTESTQuattro®	eP2 Digital Controller			
Interface	PC Software	Touch Panel			
Analysis	Extensive calculations library w/ built-in ASTM/ISO specification analysis.	Standard calculation package for basic testing requirements and QC testing.			
Test Procedures	Use built-in or create an unlimited number of simple to complex procedures.	Save up to six test procedures in eP2.			
Reporting	Store and organize all data. View and print user customizable test reports with chart and tables.	Post test, view current results on eP2 screen and send data to PC for reporting using optional GaugeSafe software.			



eXpert 2654 100kN with long-travel extensometer (left) and eXpert 2610 5kN Table Top with Heating/Cooling Chamber (right)

Accessories - Grips, environmental chambers, extensometers, baths, cutting tools and more.

Systems can be equipped with a variety of grips, fixtures, environmental chambers and temperature controlled baths to accommodate a wide range of testing requirements. For more accurate strain measurements, extensometers or deflectometers can be added to any ADMET testing System.



Service and Calibration

Training and Service - ADMET testing systems are easy to learn and use. We provide both introductory on-line and on-site training. Our manuals, tutorials, and trouble shooting guides are updated regularly. We provide free phone and email product support through the life of the system. ADMET's on-site service and calibration team includes over 100 individuals in over 40 locations in the USA.

Calibration - Customers can setup calibration contracts with ADMET or a private party. All services are A2LA accredited and meet ISO/IEC Guide 17025 and ANSI/NCSL Z540.



ADMET

expert 2600 Series Universal Testing Systems

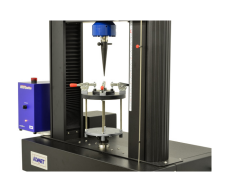


























51 Morgan Drive Norwood, MA 02062 Tel: (781) 769-0850 Fax: (781) 769-0884 Sales@ADMET.com www.ADMET.com

(800) 667-3220

www.ADMET.com