

Safety Guards

Health and safety are of paramount concern when using machinery with moving parts and motorised test equipment is no exception. Safety guards prevent access by the operator to the testing area whilst the test is in progress, acting as a barrier from moving parts where there exists a risk of hands and arms getting caught.

Standard guards

Mecmesin test systems can be supplied with a standard safety guard. These have a rigid metal frame with integrated polycarbonate panels to allow the operator to view the test area from outside. Hinged doors are fitted with switch-activated interlock mechanisms that prevent system operation when open.

Guards for single-column test stands are provided on a solid metal platform, with location holes available for securing to a workbench, to ensure complete stability.

Guards for twin-column test stands are supplied with new equipment and are pre-fitted to the tester at our factory, all ready for use when unpacked and installed.

Custom-design guards

If, during the risk assessment for your application, you decide that protection from egress is also required, our application engineers can offer a custom design to meet your needs.

Due to individual requirements for accommodating different-sized grips and test specimens, safety guards are often made to a custom design. Please contact us with your requirements, and tell us the stand model for which it is intended.

Shown here are a selection of custombuilt guards designed and manufactured by Mecmesin for customers using our range of force and torque test systems.





Custom guard fitted with wiremesh protection for door and side-panels •

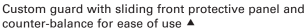
Standard guard conformance

Mecmesin's standard safety guards are supplied with CE marking and a Declaration of Conformity in accordance with the following harmonised standards of the Machinery Directive 2006/42/EC:

- BS EN ISO 12100:2010 Safety of machinery General principles for design Risk assessment and risk reduction
- BS EN ISO 14120:2015 Safety of Machinery Guards General requirements for the design and construction of fixed and movable guards
- BS EN ISO 14119:2013 Safety of machinery. Interlocking devices associated with guards. Principles for design and selection
- BS EN ISO 13855:2010 Safety of machinery Positioning of safeguards with respect to the approach speeds of parts of the human body
- BS EN ISO 13857:2008 Safety of Machinery Safety distances to prevent hazard zones being reached by upper and lower limbs
- BS EN ISO 13849-1:2015 Safety of Machinery. Safety related parts of control systems. General principles of design.*
- BS EN ISO 13849-2:2012 Safety of Machinery. Safety related parts of control systems. Validation*

* When integrated with the control circuit of the Mecmesin test stands







Custom guard with double door for use with torque test system ▲

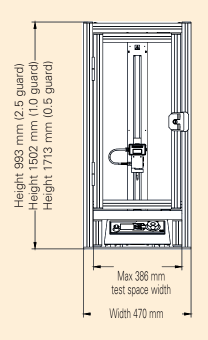


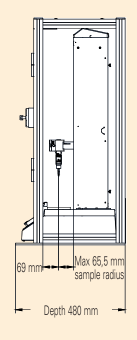
Specification Table - Single Column Systems

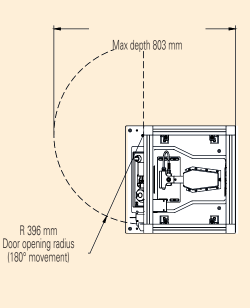
Machine Guarding	0.5	1.0	2.5	5.0/7.5
Guard part number	432-680	432-681	432-682	432-684
Compatible Mecmesin Test Systems	OmniTest 0.5	OmniTest 1	OmniTest 2.5	OmniTest 5
	MultiTest 0.5-dV	MultiTest 1-dV	MultiTest 2.5-dV	OmniTest 7.5
Dimensions				
Height+	1713 mm	1502 mm	993 mm	1163 mm
Width	470 mm	470 mm	470 mm	500 mm
Depth (door closed)	480 mm	480 mm	480 mm	652 mm
Max Depth (door open)	803 mm	803 mm	803 mm	1015 mm
Weight (guard only)	42 kg	39 kg	30 kg	40 kg
Weight (system plus guard)*	73 kg	66.5 kg	54 kg	110 kg
Sample/ Accessory Space				
Max Width	386 mm	386 mm	387 mm	420 mm
Max Diameter++	131 mm	131 mm	131 mm	180 mm (OmniTest 5)
				134 mm (OmniTest 7.5)
Environment specification				
Operating temperature	10° C to 40° C			
Operating relative humidity	30% - 80% (non-condensing)			

^{*}Excluding accessories such as attached consoles

Dimensioned drawings (in millimetres)



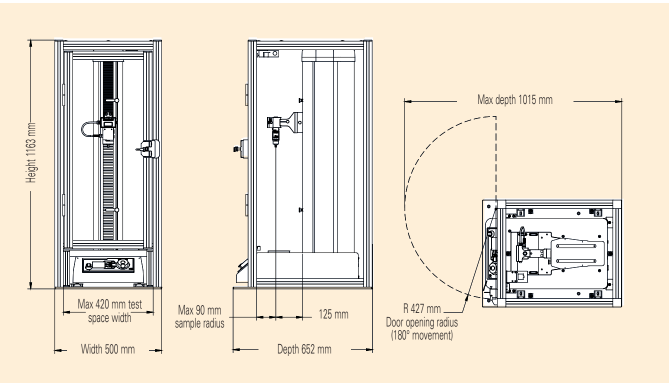




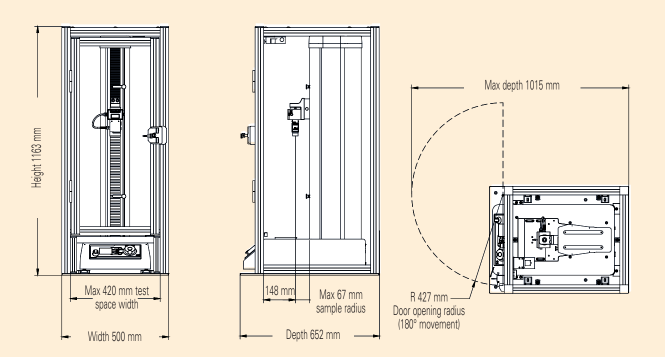
MultiTest-dV and OmniTest 0.5, 1.0 and 2.5

⁺Excluding guard feet

⁺⁺ Measured from centre of load cell



OmniTest 5.0

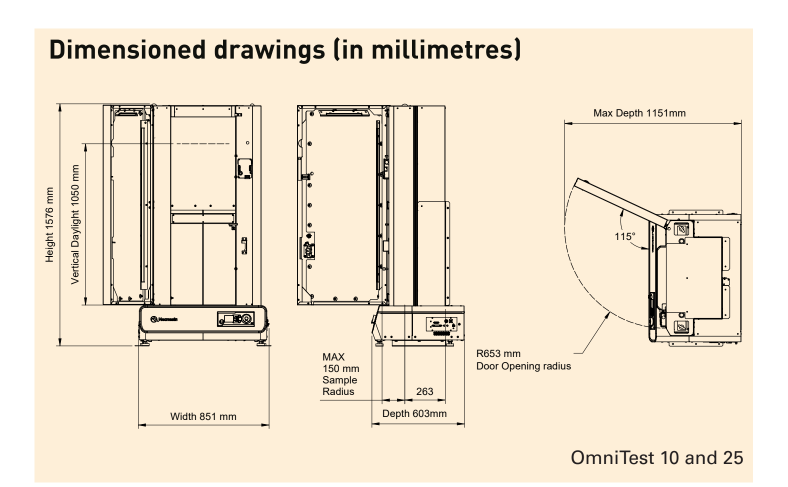




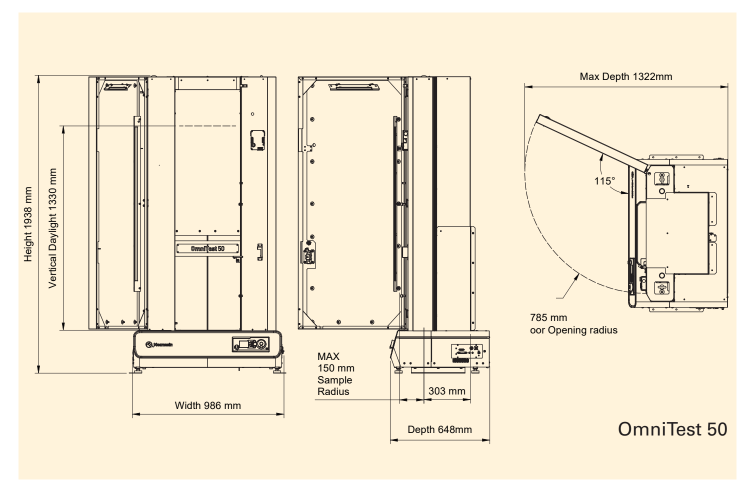
Specification Table - Twin Column Systems

Machine Guarding	10	25	50	
Guard part number	820-110+G	820-125+G	820-150+G	
Compatible Mecmesin Test Systems	OmniTest 10	OmniTest 25	OmniTest 50	
Dimensions				
Height	1576 mm	1576 mm	1938 mm	
Width (excl. key)	851 mm	851 mm	986 mm	
Depth (door closed)	603 mm	603 mm	648 mm	
Max Depth (door open)	1151 mm	1151 mm	1322 mm	
Weight (guard only)	30 kg	30 kg	120 kg	
Weight (system plus guard)*	345 kg	345 kg	515 kg	
Sample/ Accessory Space				
Max Width	420 mm	420 mm	425 mm	
Max Diameter++	300 mm	300 mm	300 mm	
Environment specification				
Operating temperature	10° C to 40° C			
Operating relative humidity	30% - 65% max. (non-condensing)			

^{*}Excluding accessories such as attached consoles



⁺⁺ Measured from centre of load cell



CE marking and certification

All Mecmesin standard guards are supplied with a CE mark and declaration of conformity together with fitting instructions where appropriate.







Custom guard with full enclosure A

Mecmesin reserves the right to alter equipment specifications without prior notice. E&OE.

+44 (0)1403 799979

mecmesin.com

info@mecmesin.com