

Accessories applied for Safe Test

It is vital for a company to create a safe working environment for the employees.

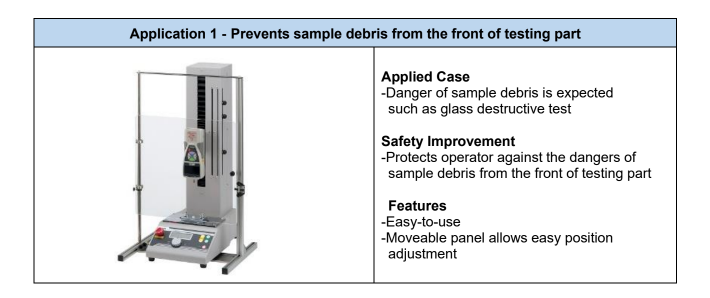
There is risk potential for some force tests, therefore, it is necessary to improve safety in terms of operation training and safety accessories.

We offer a wide range of safety solutions from simple panel shield to shield equipped with electrical interlock function.

Applications

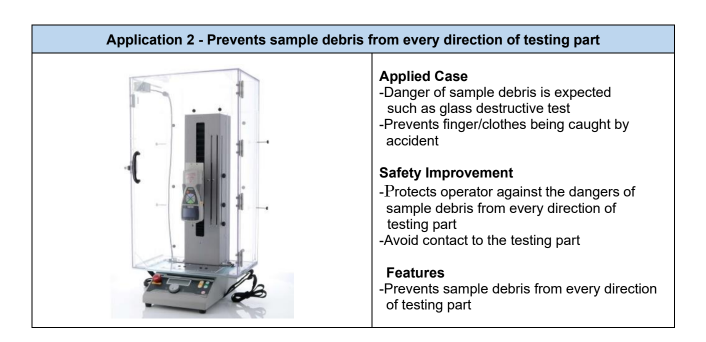
- 1. Prevents sample debris from the front of testing part
- 2. Prevents sample debris from every direction of testing part
- 3. Electrical interlock: the test stand stops moving while the door is open

Product configuration for Application 1		
Test stand MX/MX2/EMX/HV series	Safety Shield ST-SS	





Product configuration for Application 2		
Test stand MX2/EMX series	Interlocking Shield Option OP-MX2EMX-IC/OP-MX250-IC	





Product configuration for Application 3		
Test stand MX2 (-CN option)/EMX series	Interlocking Shield Option OP-MX2EMX-IC/OP-MX250-IC	

Application 3 - Electrical interlock Applied Case -Danger of sample debris is expected such as glass destructive test -Avoids getting caught in the machine -Improve safety even by untrained operator Safety Improvement -Protects operator against the dangers of sample debris from every direction of testing -Avoid contact to the testing part -Ensures testing performs only when the door is closed **Features** -Prevents sample debris from every direction of testing part -Electrical interlock (*)

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- Please refer to the specification of each products details for more information
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.

IMADA CO., LTD.

99, Jinnoshinden-Cho, Aza, Kanowari, Toyohashi,

Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.

^{*}The safety input of test stand is required to set [ON].