

Description

This machine is designed for the requirements of solar panel surface abrasion test, use wool felt to do abrasion test, during testing process that each wool felt abrasion stroke needs to self-rotation 20 degrees, set the required load and the number of times to proceed with friction, determine the test surface of the solar panels damaged condition.

Key words: BS EN 1092-2, abrasion testing machine, abrasion tester, abrasion testing, abrasion test, surface hardness abrasion $_{\circ}$



Specifications

Machine test stroke	10-150mm adjustable (Common use is 145mm)
Machine test speed	10-120 CPM can set (Digital)
Test load	Basic load 125g, add counterweight 50g/100g/200g/300g/500g/1000g per one pcs
Stroke	The end of each stroke friction head rotates 20 degrees
Accessory	With one set of wool felt grip
Max. test specimen	400x400mm
Test times	1-999,999 times
Power	100-240V

*Cometech reserves ultimate right to modify specification of the machine.



COMETECH TESTING MACHINES CO.,LTD.

No.49,Ln,39,Lianucn Rd, Fengyuan Dist, Taichung City420,Taiwan
Tel:886-4-25368881 / Fax:886-4-25368883

E-mail: sales@come-tech.com.tw
URL: http://www.come-tech.com.tw

