



# Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India  
P : 9210 903 903, +91 129 4272727, 93111 24302 E : info@prestogroup.com

- Faridabad • Kolkata • Mumbai • Pune • Ahmedabad
- Chennai • Bangalore • Hyderabad



## Crockmeter Motorised

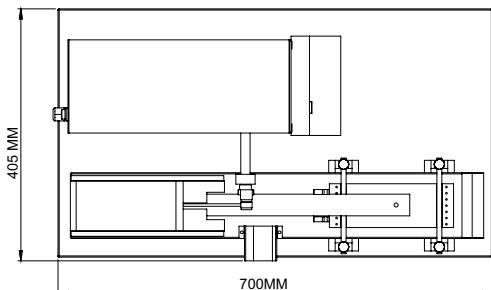


Digital Preset Counter

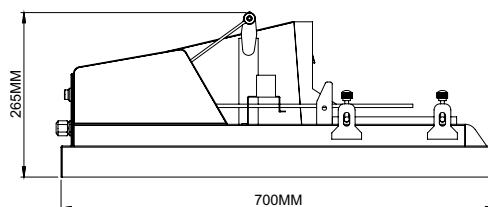
### Model No. PSC-248

**Crockmeter Motorised** is a unique test instrument to determine the color fastness of textile materials against rubbing under either dry or wet condition. It checks the color fastness to crocking when test specimen is subjected to continuous rubbing by an abrading finger which rubs against it under specified load. PRESTO Crockmeter is designed as per standards ISO 105, BS EN 20105.

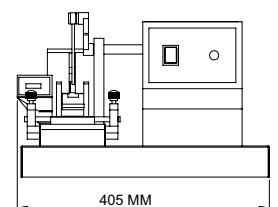
- Motorised oscillating arm with Teflon rollers for noise free working
- Highly accurate test results under uniform load and specified diameter.
- Equipped with Teflon rollers to minimize friction
- Uniform load by weights on finger for evenness in testing
- Provision of Set number of counts through Digital Preset Counter
- Firm hold of crocking cloth by Stainless Steel Spring clips/Polycarbonate clips
- Motorised Geared system for oscillating arm movement
- Standard crocking cloth as Abradant
- Crank mechanism for movement of rubbing finger in straight line
- Digital Pre-settable counter for Strokes upto 9999
- Highly accurate and precise results under uniform load and rubbing finger movement



Top View



Front View



Side View



# Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India  
P : 9210 903 903, +91 129 4272727, 93111 24302 E : info@prestogroup.com

- Faridabad • Kolkata • Mumbai • Pune • Ahmedabad
- Chennai • Bangalore • Hyderabad



It is designed and produced according to both AATCC and ISO standards, so it can evaluate color fastness for textile fabrics, dyed textile or dyed leather. The Change in color of specimen and staining of the adjacent fabrics are assessed with standard gray scales.

\*Gray scales available as optional

## Key Specifications:

Size of sample	195x60 mm
Counter	4-Digit Digital Preset type
Max.range of counter	9999
Least Count of counter	1
Diameter of rubbing finger	16 mm (Standard brass finger)
Length of travel of rubbing finger	100 ± 3 mm
Load of rubbing finger	9 N (approx.) (Standard weight)
Size of crocking cloth	50x50 mm

## Standard Accessories :

16 mm Brass finger 1 , 16 mm finger clip 2, 50 x 50 mm crocking cloth 100, 50 x 50 mm blotting paper 100, 9 N weight 1 (Inbuilt).

## Optional Accessory:

- Gray scales ISO & AATCC also available on request.
- 22 N weight with 25mm brass finger also available on request

## Highlights:

Display	Digital (LED)
Material	Mild Steel
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish
Dimensions	700x405x265mm

Thank you customers for choosing us as your partners in growth !



\*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

## OUR OTHER PRODUCTS :-

Box Compression Tester Digital cum Computerised	Scuff Resistance Tester	Tensile Tester Digital	Spectrocolorimeter	Cobb Sizing Tester	Digital GSM Balance

