

*swatch*CUTTER 500 M[™]

INTRODUCTION

Paramount *swatch*CUTTER 500 M[™] is an automatic swatch cutting machine for preparing swatches with pinking edges in multiple layers up to a depth of 20 mm (0.8") and width of 500 mm (19.5).

EQUIPMENT DETAILS

Paramount *swatch*CUTTER 500 M is completely made of mild steel. The cutting assembly is covered with transparent acrylic sheet for the safety of operator. The cutting action is accomplished by specially imported Italian blade with the help of Motorized System. Specially designed control panel for operator safety and comfort, a special grade cutting pad is provided to help in cutting swatches & for the long life of the blade. Two scales are mounted either side of the machine for measuring the sample length to cut. The equipment is mounted on 4 Custer wheels with braking system to ease in transportation.

SALIENT FEATURES

- Latest designed motorized swatch cutting machine for making samples as per size & design.
- Sample of maximum 50cm width & any length can be prepared.
- Ergonomically design with digital control.
- Smooth precision-engineered components for exceptional performance.
- Zig-zag blade tip gives excellent look of swatches prepared.
- Caster wheel at base with stopper gives flexibility in transport.
- A Calibrated scale attached to prepare sample as size required.
- Supplied with inspection certificates.

***swatch*CUTTER 500 M[™] is supplied complete with below accessories.**

Main Unit	: 01 No.
Special Cutting Mat / Board.	: 01 No.
Allen Key Set	: 01 No.
User's Manual	: 01 No.
Inspection & Conformance Certificate.	: 01 No.

TECHNICAL DETAILS

Cutting Width	: 500mm.
Cutting Height	: 20mm.(For Compressed Samples)
Dimension of the cutting pad	: 520mm x 520mm
Graduated scale	: 52 cm left & right both side from 'O' Position / cut position on the both edge. L/c: 1mm.
Electrical supply	: 3-φ AC, 415 volt 50 Hz.
Motor	: 3-φ AC, 415 volt 50Hz. 2HP, 1400 rpm.
Dimension of the instrument	: 1100mm (L) x 760mm (W) x 1210mm (H). 43 Inch (L) x 29 Inch (W) x 47inch (H)
Net weight of the instrument	: 150 kg (330 lbs)



**AATCC
 CORPORATE MEMBER**



Patron Member



**Member Bureau of
 Indian Standards**