







## MOTORIZED DIE CUTTING PRESS MACHINE

## Low Range Compression & Tensile

The Motorized Die Cutting Press Machine is designed for precision cutting of rubber, plastics, polymers, waterproof membranes, and similar materials. It is ideal for laboratory applications and research institutions, enabling the preparation of standardized test specimens for tensile strength and other mechanical property evaluations.

## **Technical Specifications:**

Model Number	Π 6000 X / DCPM-M1
Piston Stroke	50 mm
Blanking Thickness	10 mm
Work Bench Size	155 x 235 mm
Working Force	50 kN
Dimension	300 (L) x 400 (W) x 556 (H) mm
Power	220~240 V, 3.25 kW, 1 Ph, 50/60 Hz, 13 A
Weight	51 kg

## **Optional Accessories:**

Model Number	Parts Description
TT 6000 X / DCPM – SDC	Specimen Dies Cutter (Upon request only quote)

Copyright 2025 TESTRONZ. All Rights Reserved. Revision 1 (All information in this catalogue only for customer's reference and not for quotation. Design and dimension maybe change without prior notice.)