

Order Code - MT032



Compliance with following International Standards: As per IS: 516, IS: 9399, BS: 1881, **ASTM C78**

Construction Details:

- 100 kN Capacity flexural machine with Digital Load Indicator cum controller
- The lower platen has two rollers, the distance between which is adjustable.
- For 150 mm x 150 mm x 700 mm beam, the center distance between the rollers is 600 mm, while it is 400 mm for beams of size 100 mm x 100 mm x 500 mm.
- The upper platen has also a pair of rollers whose distance is adjustable.
- The distance between upper roller is 200 mm center to center, for 150 mm x 150 mm x 700 mm size beam and 133 mm for 100 mm x 100 mm x 500 mm size beam.
- Overall Dimensions: 740 X 420 X 1120 (L X W X D) mm

SN.	Order Code	Descriptions
1.	MT029	500 KN Load Frame Attachment to any Automatic CTM
2.	MT030	Splitting Tensile Attachment for Concrete Mould And Paver Block
3.	MT031	Flexural Attachment for Semi Automatic CTM With Manual Pace Rate Control
4.	MT032	Flexural Attachment for CTM (Automatic)

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

© Website: www.tescaglobal.com

