

Safety Shoes Testing Machine

P/N: 1000_01_DSSM2

The safety shoes testing machine is designed and manufactured in accordance with the CSA requirements and others. This machine is used to test the protective reinforcement (toe cap) of footwear protection such as safety shoes or boots. Version to perform the metatarsal test available upon request.

DIMENSIONS (APPROX.):

- Length of the base: 100.66 cm / 39.63 in
- Width of the base: 73.66 cm / 29 in
- Height: 228.3 cm / 89.88 in
- Base weight: 1000 kg

REQUIREMENTS:

- Power: 110v/220v - 50/60 Hz
- Constant air supply: 80 psi at 1 cfm

FEATURES:

1. Touchscreen controller
2. Drop release switch
3. Locking mechanism
4. Safety stopper
5. Manual lifter
6. Impact weight
7. Velocimeter (timegate) for speed reading
8. Impact platform

