

Dual Safety Shoes Testing Machine (2 in I)

P/N: 1000_01_DSSM2

The dual safety shoes testing machine is designed to meet CSA Z195:2009 & EN ISO 20345/20344 requirements. This machine is used to test the protective reinforcement (toe cap and metatarsal protection) footwear protection such as safety shoes or boots.

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

FEATURES:

- 1. Touchscreen controller
- 2. 2 drop release buttons
- 3. Safety stopper
- 4. Manual lifter
- 5. Velocimeter (timegate) for speed reading
- 6. Impactor profile
- 7. Electronic height encoder
- Rebound catcher
- Material: steel and aluminum





Metatarsal test

