

Linear Impact Testing Machine

P/N: 1000_01_LIT001

The Cadex linear impactor is a rugged system for linear impact testing for NOCSAE standard football helmet testing and other applications.

DIMENSIONS (APPROX.):

• Length: 422.28 cm / 166.25 in

• Width: 106.68 cm / 42 in

• Height: 193.04 cm / 76 in

REQUIREMENTS:

Power: 110v/220v - 50/60 Hz

• Constant air supply: 100 psi at 15 cfm

VARIATION:

 The variation can be used as a projectile shooter (baseball, softball, hockey and others) as well as the linear impact testing (P/N: 1000_01_LIT002)

FEATURES:

- Touchscreen controller for operating the machine pressure control and velocity reading
- Strong steel structure
- Air reservoir
- "Free flight" range: 6 inches
- Dynamic break system after impact
- Interchangeable impactor face
- Interchangeable shafts to adapt weight for various standards

