

High Velocity Ballistic Cannon (compress gas gun)

P/N: 1000_05_HVC01

The Cadex high velocity ballistic cannon (compress gas gun) is designed and manufactured to test eyewear protection such as goggles, glasses and others, at high velocity.

DIMENSIONS (APPROX.):

Length: 220 cm / 86.6 in Width: 95 cm / 37.4 in Height: 185 cm / 72.8 in

REQUIREMENTS:

- Power: 110v/220v 50/60 Hz
- Constant air supply: 100 psi at 15 cfm
- Must be used with different gases such as helium, nitrogen or air (not included)

FEATURES:

- 1. Touchscreen controller
- 2. Removable velocimeter (timegate) for periodical calibration
- 3. Interchangeable barrels
- 4. Adjustable table from x, y, z and rotating headform holder
- 5. Emergency stop button
- 6. Polycarbonate walls
- Crosshair laser for impact positioning
- Gas booster

AVAILABLE **CALIBERS**

- 0.15 cal
- 0.22 cal
- 6mm
- 0.25 cal



Touchscreen controller



Velocimeter (timegate)

