

Medium Velocity Ballistic Cannon (table version)

P/N: 1000_05_LVC01

The medium velocity ballistic cannon is designed to test face shields and eyewear protectors. The system complies with SNELL, ANSI Z87, EN 168, AS/NZS and other standards.

DIMENSIONS:

- Length: 203.83 cm / 80.25 in
- Width: 94.95 cm / 37.38 in
- Height: 115.57 cm / 45.5 in

FEATURES:

- Touchscreen controller which fires the system, controls tank pressure and provide speed reading
- Uses a regular compressed air source
- Speed range: 35-105 m/sec (using 6 mm (0.25") diameter steel balls)
- High precision speed gate
- Adjustable table from x, y, z and rotating headform holder
- Aluminum structure
- Cross shape laser for better positioning
- Polycarbonate walls
- Compact table version



**Headform not included and sold separately*



Touchscreen controller



Easy removable timegate for periodical calibration