

Double Barreled Cannon High & Low Velocities

P/N: 1000_05_DBC01

The Cadex double barreled high & low velocities is designed and manufactured to test eyewear protection such as goggles, glasses and others. This system is mobile which allows a wider testing flexibility.

DIMENSIONS (APPROX.):

- Length: 191.77 cm / 75.5 in
- Width: 139.4 cm / 54.88 in
- Height: 200.66 cm / 79 in

REQUIREMENTS:

- Power: 110v/220v - 50/60 Hz
- Constant air supply: 100 psi at 15 cfm

FEATURES:

- Two touchscreen controllers which fires the system, controls tank pressure and provide speed reading
- Uses compressed helium, nitrogen or compressed air (other gases may be used with the high velocities)
- Removable velocimeter (timegate) for periodical calibration
- Interchangeable barrels
- Gas booster system
- Emergency stop button
- Two crosshair laser kits
- Protective shield panels



Barrel holder



2nd touchscreen is used as a remote control trigger for safety