

## Compressed Gas Gun (high velocity)

P/N: 1000\_05\_HVC01

The Cadex compressed gas gun is used to test eyewear protection such as goggles, glasses and others, at high velocity. This system can be modified and re-enforced to perform higher velocities upon request.

## **DIMENSIONS (APPROX.):**

Length: 220 cm / 86.6 in

Width: 95 cm / 37.4 in

• Height: 185 cm / 72.8 in

## **FEATURES:**

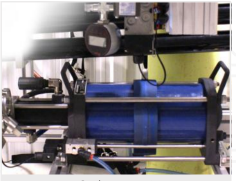
- 1. Touchscreen controller which fires the system, controls tank pressure and controls table's motorization
- Removable velocimeter (timegate) for periodical calibration
- 3. Interchangeable barrels
- 4. Exhaust panel
- 5. Motorized holding table
- 6. Gas booster
- 7. Emergency stop button
- 8. Crosshair laser (headform not included)
- 9. Uses compressed helium or nitrogen (not included)



SHOOTING PERFORMANCE		
STANDARD	SPEED	PROJECTILE TYPE
MIL-DTL-43511D	550-560 ft/sec	0.22 cal. fragment
MIL-PRF-31013	640-660 ft/sec	0.15 cal. fragment
Custom applications	> 1200 ft/sec	



Touchscreen controller



Gas booster unit



Interchangeable shooting barrels