

## Compressed Gas Gun (high velocity)

P/N: 1000\_05\_HVC01

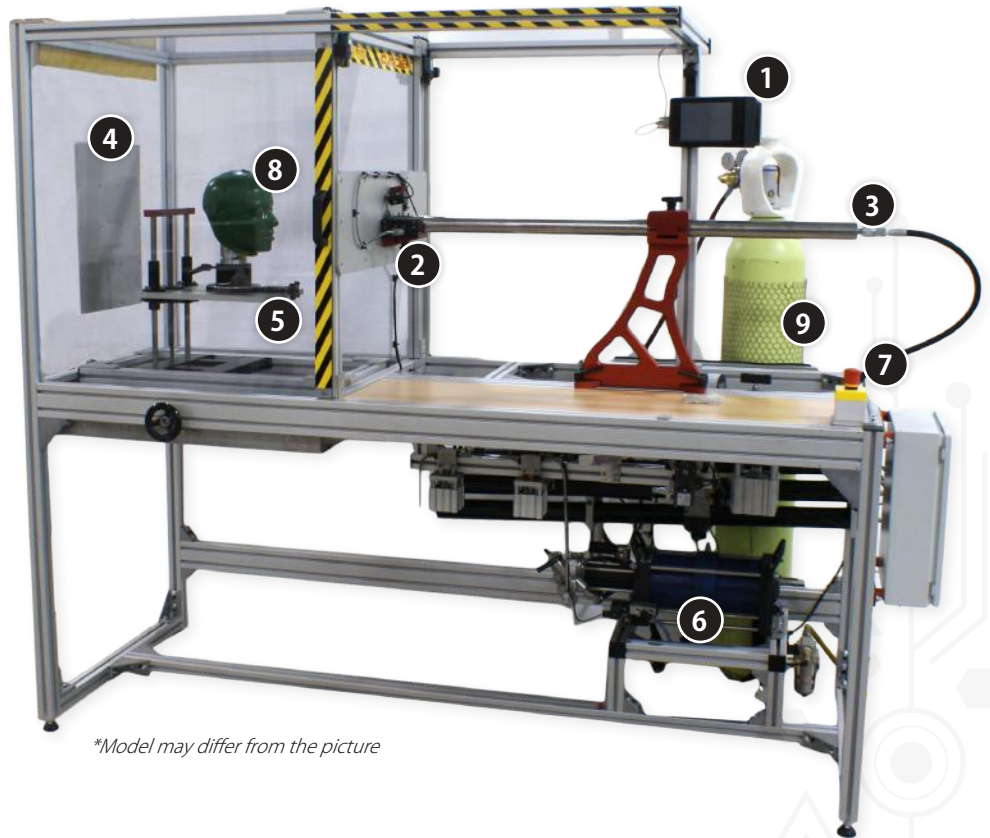
The Cadex compressed gas gun is used to test eyewear protection such as goggles, glasses and others, at high velocity. This system can be modified and re-enforced to perform higher velocities upon request.

### 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
2. 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)



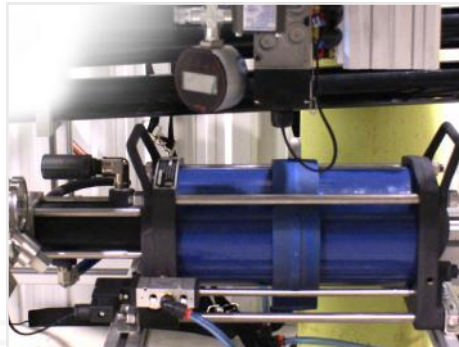
*\*Model may differ from the picture*

### 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