Compressed Gas Gun (high velocity)

Model : SB082

The Cadex compressed gas gun is used to test eyewear protection (goggles, glasses and others) at high velocity. System can be modified and re-enforced to perform higher velocity performances.

Dimensions:
- Width : 95 cm (37.4 inches);
- Depth : 220 cm (86.6 inches);
- Height: 185 cm (72.8 inches).

Features :
- Uses compressed helium or Nitrogen;
- (#1) Touch screen controller (Fires the system, controls tank pressure, controls table’s motorization);
- (#2) Removable time gate for periodical calibration;
- (#3) Interchangeable barrels;
- (#4) Exhaust panel;
- (#5) Motorized holding table;
- (#6) Gas booster;
- (#7) Emergency stop button;
- (#8) Crosshair laser.

SHOOTING PERFORMANCE

<table>
<thead>
<tr>
<th>Standard</th>
<th>Speed</th>
<th>Projectile type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-DTL-43511D</td>
<td>550-560 ft/sec</td>
<td>0.22 cal fragment</td>
</tr>
<tr>
<td>MIL-PRF-31013</td>
<td>640-660 ft/sec</td>
<td>0.15 cal. fragment</td>
</tr>
<tr>
<td>Custom applications</td>
<td>&gt; 1200 ft/sec</td>
<td>...</td>
</tr>
</tbody>
</table>

Due to continuous improvement on our testing equipment, details shown may change. Cadex Inc reserves the right to make alteration to its products without notice. / rev. July 2011