

PLATT BALLISTIC TEST UNIT



The Platt **Ballistic Test Unit** was developed in response to customer demand for a new-generation projectile recovery system.

Incorporating the latest filtration, safety and projectile retention technology, the Ballistic Test Unit meets the needs of police and federal agencies for a fully integrated stand-alone projectile recovery system.

The Ballistic Test Unit is designed to cater for the recovery of projectiles fired from a multitude of firearm types and calibres - from handguns to large calibre rifles - with a maximum kinetic energy equivalent to a .300 Winchester Magnum cartridge.

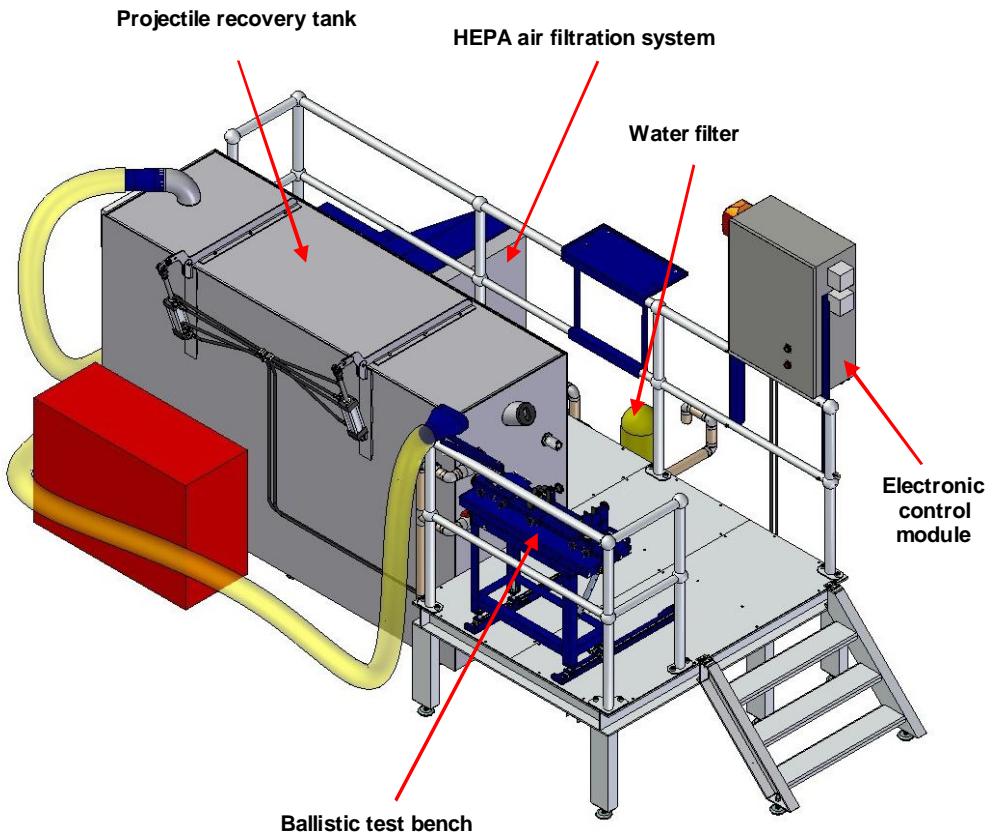
The Ballistic Test Unit is a self-contained design featuring all the sub-systems required to safely and efficiently undertake projectile recovery, including:

- Projectile recovery/shooting tank
- Water filtration system
- HEPA air filtration system (to remove 99.97% of lead and particulate)
- Pneumatic tank lid operation
- Underwater lighting in projectile recovery tank
- Electronic control module
- Remote firing capability
- Weapon test bench
- Random rest (without pistol grip inserts)

Constructed of stainless steel, high grade aluminium and zinc plated steel, the Ballistic Test Unit is in use with the New South Wales Police Force.



Projectile recovery/shooting tank



Dimensions & Specifications

Overall Length: 4.8m

Overall Width: 2.75m

Maximum Height: 2.5m

Cartridge Maximum: .300 Win Mag or equivalent



W&E Platt Pty Ltd

PO Box 438, Ingleburn, NSW 1890 Australia
 Allan Platt – Tel: + 612 9829 0400 | Mob: + 61 412 004 014
 Email: alplatt@plattmounts.com | www.plattmounts.com

Platt Mounts USA

Keith Amerson
 Tel: + 1 843 303 2702
 Email: keith@plattmounts.com

Platt Mounts Europe

Adrian Mead
 Tel: + 44 (0) 781 292 2131
 Email: adrian.mead@plattmounts.com

Platt Mounts South America

Debora Fortkamp
 Tel: + 612 9829 0400
 Email: debora@plattmounts.com