

BULLET RECOVERY SYSTEM

CyberNational's BULLET RECOVERY SYSTEM is a completely self-contained unit.



no injurious levels of particulates, lead or odor are released into the work space.

Modular platform can be split to accommodate smaller room dimensions.

The 60" high unit has a "footprint" of 15' 2" x 5' and a maximum lid-open height of 8' 2". Gleaming stainless steel vessel, polished aluminum handrails, and aluminum checker decking on the shooting platform, adjacent walkway and stairway complete the fit and finish and showcase an uncommon craftsmanship and attention to detail.



The all-stainless containment vessel is constructed of 3/8" plate steel in the bottom and far side, and 1/4" plate in the near and adjacent sides, offering 50% greater protection and strength than standard 1/4" tanks. Additionally, **every abutment is welded 4 times-TIG** inside & outside and MIG inside & outside to assure a **lifetime of leak-free service.**



EASY Bullet Recovery! - A single lever activates the recovery wand, enabling the examiner in just moments to **vacuum 15 or more 44 magnums and all fragments in a single sweep.**

Self contained ventilation - A high-pressure turbine blower pulls air from around the shooter, into the vessel, through a 30% pre-filter and into a laboratory-certified 99.97% HEPA filter to insure

The 48" high unit has a footprint of 11' 5" x 3', maximum lid-open height of 6' 2".

CyberNational's Bullet Recovery System has been engineered to provide the highest degree of safety, durability and convenience. No other system comes close in features, performance and value. CyberNational is the only company providing a **5-year vessel warranty and 2-year, no-hassle parts warranty.**

Customization to meet any size and requirement