

GUNSMITH SERIES BULLET TRAPS

The strongest and safest feed and function testing equipment, Gunsmith Bullet Traps are designed for gun manufacturers, gunsmiths and others for feed and function of handguns and rifles.

BENEFITS

- Specially designed for close-quarters function testing.
- Wet-trap design eliminates lead dust and unburned gunpowder hazard.
- · Low maintenance.
- · Captures bullets safely for recycling.
- Eliminates the need to leave the shop to perform feed and function testing.
- Use for spent casing recovery for NIBIN systems.

SPECIFICATIONS

- · Fully welded, one-piece construction.
- Low-angle entrance ramps and deceleration chamber manufactured from AR500.
- · Tabletop mounted: Model GT.
- Floor unit with casters: Model GD, GHD and GHDR.
- Electric pump circulates fluid through the spray bar to lubricate ramps and the deceleration chamber (GD, GHD and GHDR only).
- Vent port for optional connection to extraction system.
- · Powdered-coated finish.
- · Designed for single fire only.

ISO 9001:2015 Certified QM Registered Company



MODELS

GT | 27" x 11" x 27", 160 pounds

- · 3" diameter trap opening
- Low-volume feed and function testing up to 4,100 FPE
- · Tabletop use with mounting holes

GD | 48" x 18" x 54", 470 pounds

- 4" diameter trap opening
- Moderate- to high-volume feed and function testing up to 8,100 FPE

GHD | 48" x 18" x 54", 750 pounds

- · 4" diameter trap opening
- High-volume feed and function testing up to 13,000 FPE

GHDR | 48" x 18" x 54", 750 pounds

- · 4" diameter trap opening
- High-volume feed and function testing up to 13.000 FPE
- Replaceable scroll

