

The noise of the shot and the gases coming out of the barrel are directed towards the front, and thus their effect on the shooter and the people around him is significantly decreased. The escaping gases also partially cool down when passing through the HP body, and thus their speed at the muzzle is reduced. **The result is a reduction in the acoustic pressure load.** Although it is a reduction in scale of single dB units for shooter's ear, the subjective perception of this phenomenon is significant and increases even more with greater distance.

HP can be an effective helper in solving the problem associated with excessive noise around shooting ranges.

GIS HP linear compensators have roughly half the weight and overall length of classic silencers designed for an appropriate caliber.

It is easy to clean and there is no need to dismount it from barrel for cleaning. So there is no need to use complex and dirt-prone quick-release systems.

The design of the HP does not slow the flowing gases as significantly as it does with a silencer, and the amount of gases returning back is therefore significantly lower.

No special tools are needed to disassemble and clean the HP. A simple universal tool for HP maintenance is included in the package.

- Caliber: variants for .223 Rem, .308 Win, 9 mm
- Overall length: 107 mm
- ö Diameter: 40 mm
- 📵 Weight: 345 g

- Basic material: High-strength steel - nitrided
- Color: black
- Muzzle thread: M14x1, M14x1LH (left hand), 5/8"-24, 1/2"-28 UNEF, M15x1







FRONT VIEW



BACK VIEW



THREAD ADAPTER