The XP-357™ Pneumatic Shockwave Device produces a tuned Shockwave and loud Blast Effect using compressed air or CO2 at 100–150 PSI.

- Loud blast and shockwave effect
- Uses compressed air or CO2
- No burst discs or fragmentation hazard
- Completely submersible
- Automatic refill capability
Unlike traditional pneumatic or CO2 powered devices that rely on bursting discs or containers, the XP Series produces a tuned shockwave effect with no fragmentation hazard. Rapid repeat firings are possible with no need to “reload” the XP-357, simply refill and refire in a matter of seconds.

Additionally, the PULSE shockwave effect creates a unique tactile impulse or impact to create additional levels of training. The XP’s small size, roughly the same as a 1 liter water bottle, allows it to be concealed almost anywhere: under a workbench in an HME lab, beneath the seat of a vehicle, or even inside simulated IEDs themselves such as a pipe bomb, artillery shell housing, or fuel jug.

**Specifications**

- Operated by compressed air or CO2 (100-150 PSI)
- Simple 9-24 Volt DC trigger signal operation
- Fill with standard tire inflator Schrader valve attachment
- Safe Indoors or in vehicles
- Non-Pyrotechnic
- 3.5” diameter and 10” long
- No burst discs to reload, can be automatically refilled and refired in seconds