

Rogue-Alpha

SMG9



Proudly made
in the U.S.A.

Product Specification Sheet

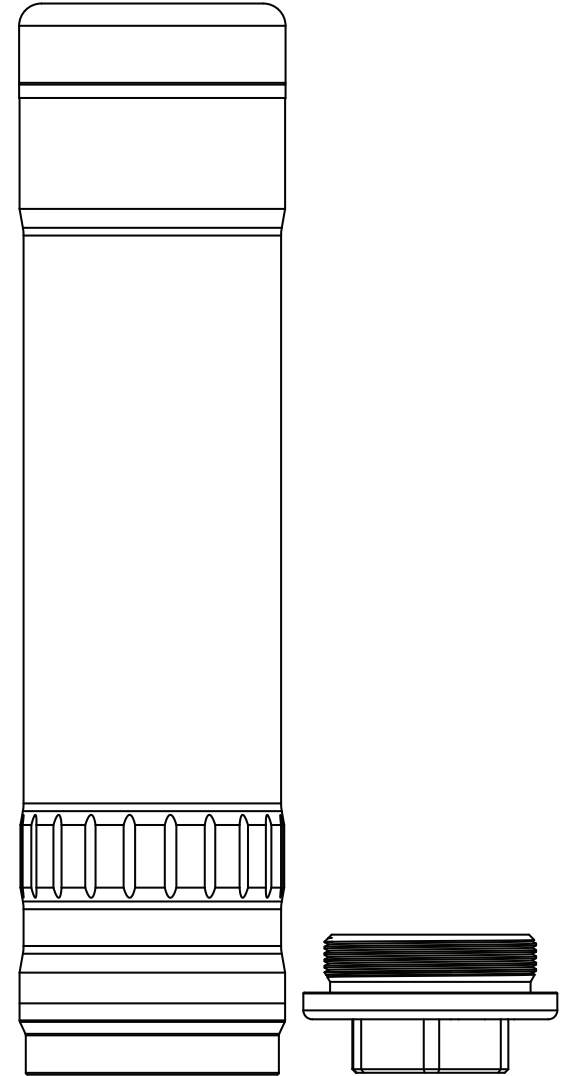
The KGM SMG9 stands as an exceptional submachine gun or PDW (Personal Defense Weapon) suppressor, crafted for hard-use scenarios and capable of handling even full-auto fire with supersonic .300 Blackout ammunition.

Engineered with precision, the SMG9 efficiently manages gas flow to minimize disruption to the host weapon's performance. By redirecting gas away from the bullet's flight path, it enhances precision, while the engineered gas flow passes through the suppressor to reduce flash, recoil, and sound—ensuring superior accuracy, repeatability, and sound suppression.

Built to endure, the SMG9 boasts high-quality materials and construction, guaranteeing an extended service life even under the rigors of years of hard use. Elevate your submachine gun or PDW experience with the reliable and high-performance KGM SMG9 suppressor.

Key Features

- ⌚ Rugged materials and construction for extended service life, even during full-auto firing. The SMG9 is rated for supersonic .300 Blackout.
- ⌚ Integrated Gas Flow (IGF) design eliminates over-gassing and reduces toxic gases for the shooter.
- ⌚ Stoichiometric internal design and with a shrouded, integrated gas flow end-cap with flash-hider, for superior flash reduction.
- ⌚ Gas flow design enhances host weapon precision, minimizing point-of-impact changes.
- ⌚ Reduced sound, pressure, and tonal changes in firing decrease shooter signature and increase effectiveness.
- ⌚ Multiple attachment methods are available, from direct thread in common thread pitches for PCCs/SMGs, and 3-lug mounts..
- ⌚ Ideally suited to submachine guns, pistol-caliber carbines, and PDWs.



Shown Actual Size

Caliber	9mm .300 BLK, Sub & Super-sonic .350 Legend (min 16" barrel)
Construction	Hardened Stainless Steel
Diameter	1.5" (38 mm)
OAL (w/o mount)	5.6" (142 mm)
Weight (w/o mount)	12 oz (340 g)
Attachment	Direct Thread or 3-lug 1/2x28 Direct Thread included.
Colors Available	Black ■

