

A-TEC OPTIMA FLOW: FOR SEMIAUTO HUNTING RIFLES

The new Optima Flow has a patent pending coaxial design which gives the shooter a unique advantage with a semi-automatic hunting rifle that traditional suppressor designs can't compete with. The coaxial design directs expanding gas away from the bore line, and reduces blowback pressure out of the ejection port. It is made in a modular design making it possible to change the two front modules to suit another calibre within the .224 - .375 range. Extremely durable due to the hybrid design: A hardened aluminium alloy designed to handle high temperatures, and a stainless steel core that will secure the silencer's lifespan to meet most shooters' needs.

AVAILABLE CALIBRES:

.224 | .264 (6.5) | .30 | .338 | .375 |

MOUNTING:

OPTIONAL A-LOCK OR THREADS

AVAILABLE THREADS:

1/2"-20 UNF | 1/2"-28 UNEF | 1/2"-36 | 3/4"-24 | 11/16" UNEF | 5/8" UNEF | 5/8" UNF
 | 9/16" UNEF | 9/16" UNEF SPIGOT | 9/16" UNEF SHORT SPIGOT | 9/16" UNF

M13X1 | M14X1 | M14X1 SPIGOT | M14X1.5 | M15X1 | M15X1 SPIGOT | M16X1 |
 M16X1.5 | M17X1 | M17X1 SPIGOT | M18X1 | M18X1.5 | M18X1.5 LH



All recorded data is in compliance with MIL-STD-1474 D standards. The provided weights are measured in metric grams with silencers designed for caliber .30 and equipped with 14x1 threads.