

FAMILY OF MILITARY GRADE MACHINE GUN SUPPRESSORS

- SPECIFIC TO 338 LWMMG MACHINE GUNS
- WORLD'S FIRST MULTIPLEX SUPPRESSOR™
- COMPREHENSIVE SIGNATURE REDUCTION FOR MACHINE GUNS
- REVOLUTIONARY DMLS TECHNOLOGY FOR A PARTS COUNT OF 1
- PATENTED QUICK DRAIN™ TECHNOLOGY RAPIDLY PROCESSES AND DRAINS THE PROPELLENT GASSES TO AMBIENT BEFORE THE BOLTOPENS, PREVENTING BLOW-BACK AND OVER-SPEED OF GUN

Introducing the world's first Multiplex Suppressor™ with QuickDrain™ technology. The BREVIS III eclipses conventional design and fabrication technology to meet the full range of NATO suppressor requirements. The BREVIS III family reliably suppresses machine guns from the MP7 to the M2 BMG. The high volume of gas is processed forward, maintaining the bolt velocity and cyclic rate within specifications, and keeping excess gas toxicity out of the operator's face.



DELTA P DESIGN, INC.

FOR MORE INFO VISIT: DELTAPDESIGN.COM
FACEBOOK: https://www.facebook.com/DeltaPDesign
EMAIL: info@deltapdesign.com PHONE: +1 503 487-0007

SPECIFICATIONS

Construction:

Single piece, DMLS, Inconel

Length:

6.1 inches, 155 millimeters overall **Diameter:** 2.0 inches, 51 mm

Weight:

27 ounces, 765 grams total

Length and Weight Added:

3.1 inches/79 millimeters.

24 ounces/680 grams vs Flash Hider

Threads:

25/32"-24 RH UNS 3B

Sound Reduction:

Average reduction 21.4dB, Mk 48 measures 160.7dB unsuppressed

Sound Level:

139.3dB at shooter's ear, 14.5" barrel

Ammunition Load:

.338 Norma Mag

Cyclic Rate:

Within ±1% of the unsuppressed rate, with no change to gas system



© 2023 Delta P Design Inc. ALL RIGHTS RESERVED. BREVIS® IS A REGISTERED TRADEMARK OF DELTA P DESIGN INC. ALL TRANSFERS OF NFA ITEMS SUBJECT TO BATFE APPROVAL. REQUIRES US GOVERNMENT AUTHORIZATION FOR EXPORT. CONSULT THE RELEVANT SUPPRESSOR MANUAL FOR INFORMATION ABOUT PROPER USE AND REGULATIONS RELATED TO SUPPRESSOR PRODUCTS. SPECIFICATIONS SUBECT TO CHANGE. *Inconel is a registered trademark of Precision Castparts Corporation. The BREVIS® III/V suppressors are protected under US patents US11,609,058, US11,428,489, US10,890,404, US10,890,403, US10,619,963, US11,15,523, US9,702,651, US7,789,008, US9,851,166, US11,326,850, foreign patents, and multiple patents pending. REV #11152023