

DILLON **AERO**

M134D-M MINIGUN

Marinized 7.62 x 51mm



M134D-M MINIGUN

Marinized 7.62 x 51mm

Dillon Aero has introduced a new variation of the M134D that is corrosion resistant for use in the marine environment. The M134D-M (marinized) will consist of the base M134D-HHB, but includes Cerakote™ ceramic coatings that will improve corrosion resistance, including the barrels. The unique formulation used for Cerakote™ ceramic coating enhances a number of physical performance properties including abrasion/wear resistance, corrosion resistance, chemical resistance impact strength and hardness.

Features:

M134D-M hardware will be Stainless Steel and/or treated with the Cerakote™ ceramic coating

M134D-M tested in accordance with MIL-STD-810G, Method 509.5 Salt Fog



COMPONENTS:

- Marinized Clutch Assembly
- Marinized Feeder/Delinker
- Marinized Heavy Barrels
- Titanium Rotor Assembly
- Marinized Gun Assembly
- Marinized Brass/Link Exhaust
- Marinized Booster Assembly
- Marinized Ammunition Can

Part Number: M134D-M

NSN: Pending



DILLON AERO

www.dillonaero.com

M134D-M MINIGUN

Marinized 7.62 x 51mm

(Cont'd.)

When firing any weapon, especially machine guns, there is a risk of error due to movement in three key areas: platform, gun, and target. Movement error becomes more pronounced as the range to target increases. The M134D is able to counter movement error by increasing the number of shots per second, thus reducing the amount of time between each observed impact. The advantage of the M134D is that it is electronically driven, making it virtually recoilless.

Furthermore, because of the combined effects of high rate of fire, extremely dense shot grouping, and high weapon stability, the M134D maximizes its effectiveness to a range of 1,200 meters. The multi-barrel design of the M134D ensures that each barrel only experiences a 500 round per minute rate of fire. This allows for repeated long bursts of fire and a barrel group life of approximately 100,000 rounds (depending on the firing schedule). In the unlikely event of a stoppage, the weapon can be serviced and made operational again in under a minute. A system life in excess of 1,500,000 rounds is an undisputable testament to the weapon's dependability.

The efficiency of the M134D reduces the number of weapons to cover a target area. Fewer guns mean fewer personnel to man them, which in turn requires fewer supporting platforms. This translates into significant cost savings. As such, it's no surprise that the M134D or component systems are currently employed by all branches of the U.S. military and in more than 30 countries.

On land, the M134D is presently deployed worldwide for convoy escort, border patrol, and VIP protection. In the naval role, Miniguns are utilized in force protection on the U.S. and foreign blue water and riverine fleets, as well as fire support weapons on Special Operations boats. Notably, the M134D is most predominantly used in helicopters, and is now customizable to most military and commercial helicopters. As a modular system, it is easily adaptable to many existing platforms, and performs equally well in the Fixed Forward Fire or Crew-Served modes.

Dillon Aero currently delivers new production M134D Miniguns, and offers Modernization Kits for older generation General Electric GAU-2B/M134 Miniguns.

Part Number: M134D-M

NSN: Pending



DILLON AERO

www.dillonaero.com