



# PROFENSE









### MUK

### **Technical Specifications**

**Upgrade Legacy M134 Systems to 21st Century Technology** 

**Up to 85% Reduction in Weapon Stoppages or Jams** Improved feeder delinker and composite feed chute to reduce stoppages

## Dual Rate (1500 & 3000 rounds/min) Firing on DC Power

#### **Improved Situated Awareness**

Live ammo quantity displayed digitally on gun control unit

#### **Reduced Maintenance Requirements**

Single tang bolts: No need to remove for inspection

#### **Improved Barrel Life**

Aeroclamp®: Mechanically cool barrels and reduces thermal signature with Chrome lined barrels

#### **Reduced User Fatigue**

Spade grip with ergonomic rubber grips

#### **Reduced Inrush & Operating Power**

Drive motor with neodymium magnets reduce weight and initial inrush

#### **Ammo Boost Capability**

Button on Gun Control Unit boosts ammo through the feed chute directly to the feeder/delinker

PROFENSE, LLC | WWW.PROFENSE.COM 1801 W. KNUDSEN DR., PHOENIX, AZ, USA 85027

OFFICE: +1.480.306.4002 | FAX: +1.480.306.4003 | INFO@PROFENSE.COM







