

## PROFENSE.









## **PF 50**

## **Technical Specifications**

- Applications: Vehicles, Unmanned Vehicles, Naval Vessels, Aircraft & Remote Operated Weapons Systems
- Non-Gas, Electrically Driven
- Single Shot, Sniper Mode
- Chain Driven Eliminating Headspace
- Digital, programmable, variable rate gun control unit (GCU): Instantaneously select between two rates of fire
- Gun Control Unit Removing Timing Issues
- System Safety: Anti-hangfire Safety
- Ammunition All NATO 12.7x99mm (on standard NATO M9 links)
- Case Eject : Forward
- System Weight 75.5 lbs (34.47 kg)
- Firing Rate: 450/550 SPD (with burst limiter)
- Power Requirements: 18-33 VDC
- Recoil Less than 600 lbs
- Overall Length 31.6 in (80.2 cm)
- Overall Width 10.0 in (25.4 cm)
- Overall Height 8.85 in (22.5 cm)

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

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





