







A single-barrel electrically driven weapon with no charge requirement, making it the perfect solution for remote weapon systems and aircraft applications.

- A lightweight gun that can be packed and man operated with an optional battery pack.
- A reliable, controlled operating cycle that minimizes stoppages.
- Patented rear stripping links.
- Quick release barrel with no head space requirement.
- Use of standard barrels with adaptor.
- Built in recoil buffers provide forces lower than 2.6kN (600lbf)
- Open bolt firing cycle with hot gun monitoring via
 GCU
- Hang-fire protection with automatic clearing.



NEW LINE OF SMALL CALIBRE MACHINE GUNS

Length	Without GCU 60.06" (1526 mm) With GCU 66.28" (1684 mm)
Weight	65.3 lbs (29.6 KG)
Ammunition	12.7mm x 99 mm NATO
Ammunition Feed	M2 or M9 Link
Firing Modes	Single Shot, Burst, Full Auto
Firing Rates	Programmable up to 650 spm
Power Requirements	28V DC

