



"Tactical wheeled vehicles with a high level of maneuverability, fast and agile helicopters, and unmanned vehicles ... Modern military operations are carried out at a high speed, never seen before in history. "The Canik M2F is designed to incorporate the devastating impact of .50 caliber ammunition into the firepower needed in this high-speed operating environment. The M2F is one of the latest additions to CANiK superior firearm arsenal. With a low dispersion, a long barrel-life, and proven performance in all environmental conditions thanks to a highly-durable coating technology, this platform is truly superior. With a rate of fire increased by more than 30% compared to the M2QCB, thanks to a lightened barrel and mechanism, the M2F is the ideal platform for anti-material/anti-personnel weapon of air, sea, and land vehicles, especially helicopters and light attack aircraft."



SPECIFICATION

12.7mm (.50cal.)

TYPE OF AMMUNITION TO BE USED 12.7x99StandardAmmunition/ Standard NATO Cartridges

METHOD OF OPERATION

Short Recoil

TOTAL LENGTH

1.560 mm

LENGTH OF BARREL ASSEMBLY_

913 mm

WHEIGHT OF COMPLETE GUN.

31,5 kg

RATE OF FIF 850-1.000 rpm

MAXIMUM RANGE

6.800 m MUZZLE VELOCITY

900 m/s

BARREL LIFE

15.000+

URARY 100 m. 18 cm (≈6 MOA)

GROOVES.

RECOIL FORCE 18 kN (± 1.5 kN.)





















