Heavy Machine Gun DShK-M

cal. 12.7×108 mm

(also in 12.7×99 mm)

The DShK-M is a heavy machine gun of Russian origin. It is a belt-fed, air-cooled, gas operated weapon that fires only in full-auto. The DShK-M fires the 12.7x108mm (alt. 12.7x99mm) round at a cyclic rate of fire of about 600 rounds per minute. It is usually fed by 50 round belts.

This gun is mainly designated to eliminate live force, fortified emplacements and armored enemy vehicles up to 2000m distance. Also is used as an anti-aircraft weapon for targets flying in altitude up to 1500m in speed up to 500 km/h.



- Machine gun DShK-M
- Spare parts (ZIP)
- · Cleaning kit
- · User manual
- · Wooden box

Additional equipment:

- Spare barrel
- · Tripod / mount
- · Ammunition belts and boxes
- Special sight
- Muzzle break and gun cover (waterproof)







TECHNICAL DATA:	
Caliber	12.7x108mm (alternative 12.7x99mm)
Number of threads	8
Twist pitch thread	375mm
Twist direction	R
Machine gun Type	Automatic Heavy Machine Gun
Weight of weapon	35 kg (without support)
Weapon length	1625 mm
Barrel length	1070 mm
Theoretical rate of fire	600 rounds/min
Muzzle velocity	850 m/s
Effective range	up to 2000 m
Ammunition	12.7x 108mm (alternative .50BMG)