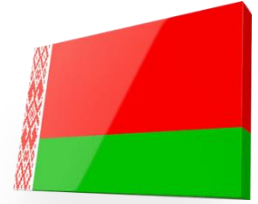


GSHG-7.62 (9-A-622 BM)

FOUR-BARRELED ROTARY MACHINE GUN



A modernized aircraft machine gun 9-A-622 BM (GShG-7.62) is lighter than its predecessor and does not have a gas fitting.

The barrel rotation and shooting are carried out only due to electricity.

- Ammunition supply type: machine gun belt
- Shooting principle: rotary cluster
- Cyclic rate of fire: adjustable

Cartridge type, caliber, mm	7.62x54R
Length, mm	802
Width, mm	126
Height, mm	166
Weight, kg	up to 19
Barrels number	4
Barrel length, mm	600
Grooves number	4
Action	electric motor operated
Cyclic rate of fire, RPM	selectable, 200-6000
Feed system	belt feed
Belt capacity, rounds	up to 1800
Sight	mechanical, telescopic and red dot sights
Accuracy range, m	up to 1 000
Optical devices mount	Picatinny rail