aselsan

GÖKER 35MM MULTI MISSION WEAPON SYSTEM









ATOM-AntiUAV - Optimized Effectiveness

35mm MULTI MISSION WEAPON SYSTEM

GÖKER is a 35mm Single Barrel Weapon System designed to meet the up-to-date very low altitude air and ground defense needs, to be deployed in fixed facilities and border areas. Owing to usage of 35mm AIR BURST AMMUNITION (ATOM), GÖKER is highly efficient against to very low altitude air targets (Small-Mini UAVs, helicopters) and land targets.

GÖKER offers a comprehensive and cost effective system solution thanks to its independent electro-optic surveillance system, remote command capability, Linkless Ammunition Feeding Mechanism and flexible sensor integration infrastructure.

General Features

- Multi-purpose usage (land &air defense)
- Target detection and precise tracking with Independent Precision Stabilized Mechanism
- Adjustable Detecting/Tracking algorithms and gun firing speed for the target set (60-550 rounds/minute)
- Cost-effective "Linkless Ammunition Feeding Mechanism"
- Suitable for using with different 35mm ammunition types (TP-T, HEI, ATOM, ATOM-AntiUAV)
- · Effective against targets behind obstacles
- High effective range
- 35 / + 95 degree movement capacity on the elevation axis



