



DVM-200 is Saab's emerging product providing airborne platforms with ability to dispense various types of expendables and effectors in dynamically changed directions for maximum effectiveness against guided and unguided threats.







This is DVM-200

The DVM-200 is an emerging dispenser product for enhanced Aircraft self-protection with ability to dynamically change dispense angles in-flight for maximum effectiveness when dispensing flares and other effectors such as hard-kill expendables.

The DVM-200 Dispenser provide aircraft such as helicopters with a capability to defeat launched threats like MANPADS and RPG.

DVM-200 leverage proven electromechanical and pyrotechnical dispenser technologies. On-board sensors provides threat information and the DVM-200 will address those threats by dynamically change its firing angle for optimum self-protection effect.

The core technologies in DVM-200 Dynamically Variable Magazine (DVM), firing control function and bore-sighted sensor (if installed). The DVM-200 is compatible with STANAG 4781 NATO Defensive Aids System (NDAS).

DVM-200 is initially adapted for helicopter installations and environmental requirements. The architecture supports integration with existing on-board systems such as display, control, Missile Warning System and countermeasure dispensers.

Key features

Enhanced survivability – DVM-200 protects the platform against guided and unguided threats.

Platform protection – All aspect angles of the platform is protected by DVM-200.

Proven technologies – System components at high TRL level.

Supplementary – DVM-200 will supplement existing platform capabilities with a close-in protection capability.

EW independence – Fully programmable system and support tools enables sovereign capability.

Adaptable – Can be fitted to all helicopters and is easy to integrate.