

## SV2O SKY VIPER 20mm Bushmaster ® Chain Gun ®

Northrop Grumman's Medium caliber cannons boast unrivaled reliability and effectiveness. When paired with our exceptional training services, certified accessories, and OEM warranties, Northrop Grumman delivers best-in-class value and a guarantee of optimal performance. No matter what your mission critical objectives are; combat, peacekeeping, or training; we offer the necessary services to maintain your weapons systems at a fully mission capable rating and the ability to consistently sustain and optimize your fleet.

## **Guns Segment Market**

The Gun Systems Market Segment exists to meet the ever changing demands of the warfighter through innovation in technology, program execution, lifecycle cost, and product delivery. The guns team is committed to becoming the undeniable global leader in medium caliber gun systems support, an agile competitor and respected worldwide as a preeminently responsive partner.

## **Facts At A Glance**

Proven technology based on M230 gun for the Apache attack helicopter

Easily integrated into remote weapons stations for land, air and sea combat platforms

Effective, lightweight, and easy to maintain

Reliability of 22,000 mean rounds between failure

Fires all NATO standard 20 x 102mm electrically-primed ammunition

Multi-role, multi-target system capability

Electronic round counting capability





## **Automatic Cannon**

The 20mm Sky Viper Bushmaster® Chain Gun® is designed for ease on integration on any number of platforms. The SV20 is a 20mm derivative of the 30mm cannon featured on the Apache helicopter and is a member of the Chain Gun family of externally powered, combat-reliable conventional automatic weapons. The SV20 boasts a DC drive motor with a firing rate of 800 rounds per minute. Other features include low weight, low recoil force, positive round control and linkless ammunition feed system.

Characteristics	Imperial
Recoil	1,500 LBF max
Length	72 in.
Height & Width	13.5 in.
Weight*	
Total	115 lb
Rate of Fire	750~800 SPM
Power Requirement	270v DC
Clearing Method	Cook off safe, open bolt
Case Ejection	Side

