



# PHALANX

Close-In Weapon System (CIWS)



## SPECIFICATIONS

|                  |   |
|------------------|---|
| Gun Type         | M61A1 20mm cannon                                       |
| Weight           | 13,600 pounds (6,169 kg)                                |
| Rate of fire     | Dual fire rate, 3,000 or 4,500 shots per minute         |
| Electric power   | Three-phase, 440V, 60 Hz, 18kw in search, 70kw in track |
| Gun drive        | Pneumatic   |
| Magazine         | 1550-round enhanced lethality cartridge                 |
| Mount drive      | Electric  |
| Search radar     | Ku-band, digital MTI                                    |
| Track radar      | Ku-band, pulse doppler monopulse                        |
| EO sensor        | FLIR imaging system with automatic ACQ tracker          |
| Seawater cooling | 20gpm, 30psig   |

Phalanx defends navy ships against a variety of anti-ship threats, such as anti-ship missiles and aircraft, small high-speed surface craft, small terrorist aircraft, helicopters and surface mines. Phalanx is the only deployed CIWS capable of completely autonomous searching, detection, evaluation, tracking, engagement and kill-assessment functions.

The Block 1B Surface Mode configuration builds on earlier capabilities with the addition of an Optimized Gun Barrel for an improved dispersion pattern and an integrated Forward-Looking Infrared System. The new OGBs are 18 inches longer than the original M61A1 gun barrels, are substantially thicker, and include both a barrel brace and muzzle restraint to improve longevity and projectile dispersion patterns. The Enhanced Lethality Cartridge provides a 50 percent increase in penetration mass. The Phalanx FLIR provides a unique capability to search, track and engage littoral warfare threats while simultaneously providing a significant improvement in ASM engagement ranges.

Phalanx production started in 1978 with orders for the sale of 23 U.S. Navy and 14 foreign military systems. With over 850 systems now produced for 24 nations, production contracts are in place to carry further development well into the 21st century.