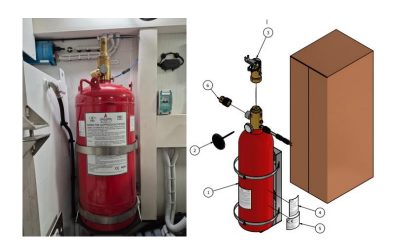


ULTRAFOG - MARINE FIRE 960 SERIES PRE-ENGINEERED FIRE SUPPRESSION SYSTEMS AND ACCESSORIES

Typically suitable for yachts <24m or CE-Certified yachts of any length, Marinefire's pre-engineered marine fire suppression systems offer reliable, fixed installations utilizing **NOVEC™ 1230 gas clean agent** as the extinguishing agent.

Designed to protect volumes **up to 2475** ft³ (70 m³) with one cylinder and **– unlike any other - up to 4950** ft³ (140 m³) with two cylinders, these refillable systems offer quick, fixed installation in **various cylinder sizes** with manual, automatic - or a combination of both - activation options.

- To assist with selection, Marinefire provides a detailed calculation spreadsheet indicating the appropriate system size based on the volume of the protected area in cubic meters or cubic feet.
- Each cylinder is delivered with valve, nozzle, mounting bracket, charge/ discharge status indicator and its activation head, packaged together.
- Approved for ISO 9094-1, ISO 9094-2, RINA and CE







ACCESSORIES

These compatible accessories enhance the functionality and ease of use of all Marinefire's pre-engineered fire suppression systems:











- **Cable Assemblies**: available in different lengths, each kit includes a pull handle, cable, and mounting plate for seamless manual operation.
- **Engine Shutdown System**: Automatically shuts down engines, generators, and powered ventilation upon system activation. Available with 6 or 8 relays, compatible with 12/24VDC and 230VAC options.
- **Helm Display Panel**: 2" waterproof display required for the shutdown system. This unit features a visual and audible alarm, along with a shutdown override function to restart the engine in case of accidental discharge.
- Charge/discharge status indicator: an LED shows the status of the system
- **A60 Fire-resistant dampers**: MED approved, 60-min fire-resistant, and available in custom sizes in square, rectangular, or round shapes. Constructed from AISI 316 stainless or galvanized steel, with 24VDC or 110/230VAC actuators and manual activation.

