MARINE 100 lb (45.4 kg) CO₂ Stationary Fire Extinguisher

Features
- Simple operation and maintenance
- Compact design
- Non-corrosive, non-conductive, clean suppressing agent
- Available in 100 lb (45.4 kg) unit
- USCG Approved
- One person operation
- Corrosion-resistant finish

Application
The ANSUL® Carbon Dioxide 100 lb (45.4 kg) Stationary Extinguisher is designed to protect areas where Class B (flammable liquids and gases) or Class C (energized electrical equipment) fires could occur and where a clean suppressing agent is required.

Typical applications include:
- Engine rooms and machine spaces
- Electronic equipments
- Low-voltage electrical equipment

Description
1. Positive on-off operation utilizing the squeeze grip activation.
2. Nameplates are made of etched and filled aluminum and contain operating and maintenance instructions.
3. The unit is equipped with 40 ft (12.2 m) of wire braided, high-pressure discharge hose. Additional hose lengths are available in 15 ft (4.6 m) (Part No. 429248) and 40 ft (12.2 m) (Part No. 429273). Hose extensions require a nipple to connect each extension (Part No. 50153); total hose length cannot exceed 80 ft (24.2 m).
4. The discharge valve and shock resistant horn keeps static electricity to a minimum.
5. These extinguishers are suitable for use in temperatures from 0 °F to 130 °F (-18 °C to 54 °C).
6. Carbon dioxide is a non-corrosive, non-damaging suppressing agent that leaves no residue after a fire. Carbon dioxide provides its own pressure for discharge, and because it is a gas, it will penetrate and spread to all parts of the hazard.

Ordering Information
For fire protection assistance, see your nearest authorized ANSUL distributor listed in your yellow pages or contact your ANSUL sales representative. Distributor lists are also available at www.ansul.com.

Note: Unit is shipped unassembled. Shipping assembly contains instruction sheet detailing complete installation instructions.

Note: The converted metric values in this document are provided for dimensional reference only and do not reflect an actual measurement.

ANSUL, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.