RED LINE Hand Portable Extinguishers

- Fight fire in its early stages
- Simple operation and maintenance
- Field rechargeable
- UL/ULC listed
- FM and USCG approved
- CE listed 20 lb model
- Multiple agent types
- Corrosion-resistant option
- 12-year limited warranty

In industries where the potential for fire is great, ANSUL® RED LINE Cartridge-Operated Fire Extinguishers provide the ability to fight fires in the incipient stages. RED LINE extinguishers can stand up to tough environments, day after day, year after year.

First Line of Defense Against Fire

RED LINE hand portables are the premium fire extinguishers for high-risk industries such as chemical, petro-chemical, oil and gas, mining, aviation and power generation. Designed for superior performance, cartridge operation means increased reliability, ease of service and on-the-spot recharge.

Tough, carbon steel shells are designed to resist impact and vibration; quality components stand up to years of service; and specially formulated powder paints provide superior protection against corrosion, scratching and chipping.

High Flow Capabilities that Meet NFPA 10

The High Flow (HF) extinguisher model is designed to fight flammable liquid and gas fires by delivering agent at flow rates exceeding 1 lb (0.45 kg) per second. This capability is in accordance with NFPA 10 Standard, Section 5.5: Selection for Special Hazards and its subsections which cover extinguishers for pressurized flammable liquids and pressurized gas fires, three-dimensional fires and obstacle fires.

Key Options to Fit Your Fire Protection Needs

RED LINE extinguishers offer a wide array of model options to help you meet your specific needs including Corrosion-Resistant (CR), Ring Pin (RP), Low Temperature (LT), High Flow (HF) and Metal Guard.

Depending on the hazard, various sizes are available to provide the best choice for your needs. Options include the 5 lb (2.3 kg) model with slim design for use on vehicles and machinery where space is limited; the 10 lb (4.5 kg) model for high fire-frequency areas where light or ordinary fire hazards exist; the 20 lb (9.1 kg) model for larger fires in high-risk areas; and the 30 lb (13.6 kg) model for larger, intense fires that may occur in areas such as mining equipment or heavy construction sites. (Nominal sizes are listed; actual capacities depend on the agent selected.)
A choice of dry chemical and dry powder agents are available for specific classes of fire: FORAY Dry Chemical (Class ABC), Purple-K Dry Chemical (Class BC), PLUS-FIFTY C Dry Chemical (Class BC), MET-L-X (Class D), MET-L-KYL (Pyrophoric) and LITH-X (Class D).

The Ultimate Fire Suppression Solution
The ANSUL brand promises a full range of quality fire protection solutions — from automatic detection and suppression systems to a complete line of wheeled and hand portable fire extinguishers and more. Plus, our extensive network of Authorized ANSUL Distributors provides factory-trained professionals to serve our customers virtually anywhere in the world.

A Passion for Protection
Dedicated customer support. Extensive product portfolio. Engineering excellence. Trusted, proven brands. Johnson Controls offers all of these attributes, plus a passion for protection. It’s what drives us to create solutions to help safeguard what matters most – your valued people, property and business.

APPLICATIONS FOR RED LINE FIRE EXTINGUISHERS
Aircraft hangars
Dip and quench tanks
Fuel loading racks
Fuel storage areas
Heavy construction sites
Loading docks
Metal tube manufacturing
Mining equipment
Oil pumping stations
Paint spray booths
Production lines
Trucks and buses
Warehouses