RED LINE Wheeled Extinguishers Models 150-D

Features

- Listed by Underwriters Laboratories (UL), Underwriters Laboratories of Canada (ULC)
- . Factory Mutual (FM) and USCG approved
- Three ANSUL dry chemical extinguishing agents available: PLUS-FIFTY C, FORAY, or Purple-K
- No pressure regulator required, reducing maintenance costs and producing smooth agent flow
- Easy pressurization by turning the nitrogen cylinder hand valve
- Simple operation provided by discharge nozzle with two-position ball valve
- Aluminum nozzle barrel provides a solid, round agent stream
- . Indicator fill cap pops up red stem when unit is pressurized
- Options: long range nozzle, quick-opening nitrogen cylinder valve, wide wheels, rubber coated tires (select models), low temperature ULC models, and 100 ft (30 m) hose on most models
- Rechargeable
- Six-year limited warranty (see ansul.com for details)
- Temperature Range Standard models are listed and approved for operation in environments with temperatures between –40 °F to 120 °F (–40 °C to 48.8 °C).
- Low Temperature LT Models: –65 °F to 120 °F (–54 °C to 48.8 °C).

Application

RED LINE Wheeled Fire Extinguishers are manufactured to provide protection for hazardous areas where the potential exists for large fires. They can be strategically located to provide maximum protection for a wide variety of hazards, while taking up a minimum of space, and requiring only one trained person for operation.

Some typical applications include refineries, chemical plants, offshore platforms, loading racks, fuel storage areas, airports, and heavy manufacturing operations.

RED LINE CR-I-A-150-D-1



