



ROLLING THUNDER

RED LINE® Wheeled Fire Extinguishers



150-C
Standard Steel Wheels

350-C
Wide Steel Wheels

150-D
Pneumatic Rubber Tires

350-D
Rubber Wheels

WHEN HAND PORTABLES WON'T DO, ROLL OUT THE BIG POWER

ANSUL RED LINE Wheeled fire extinguishers are made specifically to protect people and property in areas where the potential for large-scale fires is always present. Airport facilities, loading docks, steel and iron mills, paint spray booths, dip and quench tanks, offshore platforms, loading racks, fuel storage and heavy manufacturing areas, and similar settings can all benefit from the presence of a RED LINE Wheeled extinguisher.

Completely self-contained, RED LINE Wheeled extinguishers feature high capacity tanks containing a choice of extinguishing agents: FORAY®, Purple-K, PLUS-FIFTY® C, LITH-X®, MET-L-X®, MET-L-KYL®, AR-33 AFFF and CO₂. Equipping yourself with models appropriate to your environment gives you the ability to fight the widest range of Class A, B, C and D fires.

Highly mobile and easy to handle, they're fully operable by one person. Large diameter steel wheels quickly and more easily move the unit to the source of the fire, while the quick-opening valve option allows for fast, one-step actuation.

Lives and livelihoods rely on your ability to extinguish a blaze in its earliest stages. Make sure you've got the performance to protect both. Get ANSUL RED LINE Wheeled extinguishers. The brand that professionals trust.

**EFFECTIVE FIRE PROTECTION DEPENDS ON THE BEST IN EQUIPMENT AND THE RIGHT TRAINING.
RED LINE EXTINGUISHER TRAINING IS AVAILABLE AT THE WORLD-CLASS ANSUL FIRE SCHOOL.
OR ASK ABOUT HIGH-TECH ANSUL FIRE SIMULATOR TRAINING.**

QUALITY CONSTRUCTION COMES STANDARD WITH EVERY RED LINE PRODUCT

- 1** RED LINE wheeled extinguishers are equipped with a **corrosion-resistant finish** to handle the toughest environments. The standard operating temperature range is - 40 °F (- 40 °C) to 120 °F (49 °C).
- 2** The **single valve** is engineered for fast, easy one-step actuation of the extinguisher. Simply turn the valve to the open position and the unit is pressurized. The nitrogen cylinder visual gauge provides an easy-to-read indication of the cylinder pressure.
- 3** The **rugged fill cap** is designed so that it can be removed without special tools. It features a pressure relief vent that gives off a warning sound and relieves the pressure in the event that the fill cap is loosened while the unit contains residual pressure. The fill cap gasket ensures an airtight seal between the fill cap and the shell.
- 4** Occasionally an extinguisher is operated and returned to its standby location without being recharged. The **fill cap indicator** allows your maintenance people to tell at-a-glance if the unit has been pressurized. When the extinguisher is actuated, the red stem pops up and will remain extended until the fill cap is removed and the stem is reset.
- 5** The **welded steel tank** is constructed for a working pressure of 250 psi (17.2 bar). The top fill opening has a 4 in. (10 cm) I.D. to allow for quick agent recharge.
- 6** The **pressure relief valve** is located at the top of the tank (D-Models) or in the regulator (C-Models). When using the proper nitrogen cylinder and correct agent level, the internal tank pressure is well below the safety relief pressure.
- 7** The **bottom skid** keeps the extinguisher upright and steady during operation and storage. It also protects the bottom of the shell from impact and corrosive agents.
- 8** The **aluminum nameplate** is glare-resistant for maximum readability. Only vital elements are shown on the nameplate, including hazard identification, operating instructions and maintenance procedures.
- 9** The UL listed neoprene copolymer **discharge hose** is fitted with chrome-plated brass couplings for corrosion resistance and utilizes pin prick hose to permit diffusion of gases. The standard hose retains its flexibility down to -40 °F (-40 °C).
- 10** The **discharge nozzle** contains a two-position, chrome-plated brass ball valve and lightweight aluminum barrel selected for specific performance characteristics. The **three-hole cone tip** allows for a softer stream pattern and less velocity (standard on C-Models with PLUS-FIFTY and FORAY dry chemical). The **converging/diverging tip** allows for greater range by utilizing a single stream (standard on all D-Models and C-Models with Purple-K dry chemical).

The ANSUL **warranty** covers this extinguisher for **SIX years** from date of delivery.



RED LINE MODEL C

The C-Model provides larger diameter wheels, nitrogen cylinder and agent tank. The wheel centerline is located close to the center of gravity for good balance and easy maneuvering. This series also utilizes a pressure regulator between the nitrogen cylinder and agent tank, allowing for a greater volume of nitrogen. Listings and approvals include UL, ULC, FM and USCG.

RED LINE MODEL D

The D-Model is a more compact unit, with smaller diameter wheels, nitrogen cylinder and shorter agent tank providing for reduced shipping weight and easier storage. This series also features direct transfer of nitrogen from the cylinder to the agent tank, eliminating the need for a regulator. Listings and approvals include UL, ULC and USCG.

CUSTOMIZE A RED LINE UNIT TO MEET YOUR NEEDS

Quick-Opening (QO) Valves

For those models with handwheel-style valves, the QO Valve cuts down the time required to actuate the unit. The operator need only flip a lever and the extinguisher is instantly pressurized. (Available on C- and D-Models)



Long Range (LR) Nozzle

LR nozzle provides the increased range characteristics of the converging/diverging nozzle, plus added flow rate. Ideal for fighting pressurized-fuel fires. (Available on C- and D-Models with dry chemical agent)



Special Wheels

When your RED LINE unit is wheeled over sandy, loose or rough terrain, wide wheels (WW) provide increased mobility. Rubber-coated steel wheels are available for areas where special flooring such as vinyl, tile or wood could be damaged by steel wheels, or in volatile areas where sparks from metal wheels could be hazardous. Pneumatic rubber tires are also available, standard on the 350-D.



Other Options & Accessories

Your Authorized ANSUL Distributor can give you more information on tow rings, low-temp models, extra-length hose, scoop/funnel, spare cylinders, quick-connect packages, hose blow-down kits, cylinder test gauges and more.

AGENTS AVAILABLE FOR EVERY CLASS OF FIRE

FORAY® - a monammonium phosphate-based dry chemical for use on Class A, B and C fires.

PLUS-FIFTY® C - a sodium bicarbonate-based dry chemical for use on Class B and C fires.

Purple-K - a potassium bicarbonate-based dry chemical that is the most effective ANSUL dry chemical agent for Class B and C fires.

MET-L-X® - a sodium chloride-based dry powder for use on most Class D fires involving combustible metals such as magnesium. (C-Models only.)

MET-L-KYL® - a sodium bicarbonate-based dry chemical and activated absorbents specially designed for suppressing fires involving most metal alkyls (pyrophoric liquids that ignite on contact with air) such as triethylaluminum. (C-Models only.)

LITH-X® - a graphite-based dry powder blended for use on lithium fires. LITH-X agent is also effective on fires involving high melting point metals such as zirconium, titanium and sodium potassium. (C-Models only.)

WHEELED FOAM EXTINGUISHER

The ANSUL CR-AR-33-D provides outstanding firefighting capabilities with the added bonus of securement on Class B flammable liquid fires. Containing 33 gallons (125L) of alcohol-resistant, aqueous film-forming foam (AR-AFFF), this model quickly blankets flammable liquid, excluding oxygen, preventing vapor escape and cooling surrounding areas. Essential firefighting aid in a multitude of environments, including chemical plants, offshore platforms, industrial sites, aircraft hangars and more. Listings and approvals include UL and USCG.

WHEELED CARBON DIOXIDE EXTINGUISHER

ANSUL Carbon Dioxide extinguishers provide maximum protection against Class B and Class C hazards, such as aircraft hangars, paint spray booths, quench tanks, metal tube manufacturing and others. Because carbon dioxide displaces oxygen, appropriate safety measures must be taken to evacuate enclosed areas where discharged. UL listed.

TOUGH FIRES CALL FOR AN EVEN TOUGHER RESPONSE

RED LINE® EXTINGUISHERS ARE THE ANSWER

People in industries where fires are a common occurrence set high standards for their fire protection equipment. They demand rugged extinguishers that can take rough treatment day after day, year after year. They expect value, both at purchase and at servicing. And they need a product they know can be trusted to perform. Every time, at a moment's notice.



The brand more professionals trust to meet all three criteria is ANSUL® — and the ANSUL extinguisher they choose more often is RED LINE. Why? Because the ANSUL reputation for saving lives, protecting property and ensuring business continuity is a rock-solid certainty throughout the world of fire suppression. And with Authorized ANSUL Distributors servicing the entire range of RED LINE products, they can rely on their extinguishers to perform flawlessly when needed most.

RUGGED, DURABLE AND RELIABLE ■ CORROSION-RESISTANT FINISH

MULTIPLE EXTINGUISHING AGENT TYPES

TRAINING AVAILABLE AT THE WORLD-RENOWNED ANSUL FIRE SCHOOL

LISTED AND APPROVED ■ SIX-YEAR LIMITED WARRANTY



Tyco Safety Products
One Stanton Street
Marinette, WI 54143-2542

800-862-6785 (United States, Canada)
715-735-7411 (International)
www.ansul.com

