Designed for High-Risk Hazards

RED LINE wheeled dry chemical extinguishers are designed for high-risk fire hazards. These industrial wheeled fire extinguishers have greater agent capacities than hand portable fire extinguishers, yet are highly mobile and can be fully operated by one person.

Large diameter steel wheels let you more easily transport extinguishers to the source of the fire, with a single valve engineered for quick and easy actuation. Wheeled extinguishers are available with a choice of dry chemical and dry powder agents formulated for specific classes of fire. All wheeled extinguishers are manufactured with corrosion-resistant finishes and offer options including quick-opening valve, long-range nozzles and special wheels.

Two Models to Fit Your Application

Wheeled fire extinguishers provide extreme fire-killing power coupled with portability and maneuverability. The C Model provides larger diameter wheels, a nitrogen cylinder and an agent tank. The wheel centerline is located close to the center of gravity for good balance and easy maneuvering. Completely self-contained, RED LINE C Model wheeled extinguishers feature high-capacity tanks containing a choice of extinguishing agents: FORAY (Class ABC), Purple-K (Class BC), PLUS-FIFTY C (Class BC), MET-L-X (Class D), MET-L-KYL (Pyrophoric) and LITH-X (Class D).

The D Model is a more compact and economical extinguisher with smaller diameter wheels, a nitrogen cylinder and a shorter agent tank for reduced shipping weight, maneuverability and easier storage. Completely self-contained, RED LINE D Model wheeled extinguishers feature high-capacity tanks containing a choice of dry chemical extinguishing agents: FORAY, Purple-K and PLUS-FIFTY C.

Both the RED LINE Wheeled C and D Models are available in 150 lb (68 kg) and 350 lb (159 kg) sizes. (Actual capacities depend on the agent selected.)
Suppression Without Cleanup

RED LINE Carbon Dioxide Wheeled Extinguishers are designed to protect areas where Class B or Class C fires could occur. Carbon dioxide, a non-corrosive, non-conductive extinguishing agent, leaves no residue after a fire. Additional product features include simple, one-person operation and maintenance; portable, compact design; and 16 in. (406 mm) semi-pneumatic rubber wheels.

Applications for RED LINE Wheeled Fire Extinguishers:
- Aircraft Hangars
- Dip and Quench Tanks
- Fuel Loading Racks
- Fuel Storage Areas
- Heavy Construction Sites
- Loading Docks
- Mining Equipment
- Offshore Platforms
- Oil Pumping Stations
- Paint Spray Booths
- Production Lines
- Steel and Iron Mills
- Manufacturing Areas

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 Authorised 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.

For additional information, please visit www.ansul.com or follow us @ansulfire on Twitter.