

It's not a minor upgrade in fire extinguishers—

IT'S REVOLUTIONARY!

The Rusoh® Eliminator® self-service, multi-purpose, reloadable dry chemical fire extinguisher provides major advantages over old-fashioned pressurized fire extinguishers. The Rusoh® Eliminator® is pressurized only when needed for fire protection you can rely on! Self-service feature eliminates costly service calls.

BETTER PROTECTION! BETTER VALUE!

Self-service. Eliminates costly third-party service calls and maintenance fees. Pays for itself in as little as three years.

Contact your sales representative at 1-800-318-2944 for sales and leasing information.

Cost Comparison RUSOH® ELIMINATOR® vs. Competitive Fire Extinguishers



RUSOH, Inc.
1-800-318-2944
3925 North Hastings Way
Eau Claire, WI 54703-3703
Fax: 715-839-2122
Email us at contact@rusoh.com



Distributed by:
Safety Emporium
PO Box 1003
Blackwood, NJ 08012
Ph: (866) 326-5412 toll-free
Fax: (856) 553-6154
esupport@safetyemporium.com
www.safetyemporium.com



THE FUTURE OF FIRE PROTECTION IS HERE!



www.RUSOH.com

RUSOH INC.
BE PREPARED. BE PROTECTED.



Patented RUSOH™ FLUFFING WHEEL SYSTEM

assures extinguishing agent is fluffed and ready for use when you need it most!

RUSOH™ FLUFFING WHEEL SYSTEM

The dry chemical agent used in a fire extinguisher is made of very fine particles. Over time, these particles naturally compact and become dense. In a traditional extinguisher, they may become so dense that they cannot be discharged effectively to fight a fire.

The Rusoh® Eliminator® solves the dense particle problem through its patented external Rusoh™ fluffing wheel system. The Rusoh™ fluffing wheel is located on the bottom of the unit and is connected to special internal blades. When the wheel is turned, the blades stir the chemical agent, fluffing it so that it flows freely. The simple action of turning the Rusoh™ fluffing wheel during monthly inspections provides assurance that the agent is in the optimum fluid state for effective discharge.



PROTECTING LIVES AND PROPERTY

As your first line of defense against incipient fires, you need portable fire suppression equipment to protect your business, property, and most importantly, your employees. However, research indicates numerous incidents in which both the primary and backup extinguishers failed to function or discharge.

Over the last 10 years, five major manufacturers have recalled millions of units due to failure of their extinguishers to discharge effectively when needed.

These failures in everyday situations are what prompted the invention of our new breed of extinguisher—one with an easy-to-activate, ergonomic design that is self-serviceable, reloadable, and pressurized only when needed.

THE OLD WAY...

- **Poor handle design.** Difficult to activate; uncomfortable to hold.
- **Gauges frequently fail,** giving false readings.
- **Valve failures result** in non-functioning extinguisher.
- **Cylinder under constant high pressure.**
- **Inferior nozzle design.** Narrow discharge pattern limits effectiveness of dry chemical.
- **Dry chemical agent naturally compacts** and may impair discharge.
- **Annual inspections result in costly maintenance and service fees.**



**UNRELIABLE
WHEN YOU NEED
IT MOST!**

THE RELIABLE RUSOH® WAY!

1. **CO₂ cartridge.** Pressurizes the extinguisher only when needed.
2. **Ergonomic design.** Easy to activate; comfortable to hold.
3. **Rust-proof engineered polymer construction** is a first in its category with UL certification.
4. **Self-service reloadable fire extinguisher.** Eliminates costly third-party servicing.
5. **Luminescent hose clip** helps locate extinguisher in dark surroundings.
6. **Advanced integrated nozzle and valve design** delivers wider discharge pattern with precise control.
7. **Patented RUSOH™ Fluffing Wheel** keeps extinguishing agent in a constant state of readiness.

RELIABLE WHEN YOU NEED IT MOST!



RUSOH INC.
BE PREPARED. BE PROTECTED.

MODEL NO. 0930001	PRODUCT NO. 21-875	UL/ULC RATING 3-A:40-B:C	AGENT CLASS ABC	CAPACITY 5.9 lb	AGENT TYPE High Perf. MAP	DISCHARGE TIME >13 sec	DISCHARGE RANGE >90% Past 10 ft	TEMP RANGE -40° to 120°F
EXPELLANT CO ₂	AGENT FLOW RATE 0.4 lb/sec	TEST PSI 540	UNIT WEIGHT 11.8–12.4 lb	UNIT HEIGHT 16.75 in	UNIT WIDTH 8.5 in	UNIT DEPTH 5.7 in	WARRANTY 8 yr	USCG APPROVAL Type A-Size II Type B:C-Size I