FIRE PROTECTION

PYRO-CHEM FE-36™ CLEAN AGENT FIRE EXTINGUISHERS

- Clean Agent Extinguishers are designed for the protection of commercial and industrial facilities that typically contain sensitive or irreplaceable equipment and materials that could be damaged or destroyed by water, foam, dry chemical, or carbon dioxide
- Ideal for computer centers, data/document storage areas, communications facilities, control rooms, electronics manufacturing, laboratories, museums, art galleries, and more
- Leaves no residue, requires no cleanup after discharge, and will not cause collateral damage to materials, equipment, and facilities
- Safe for electronics; non-conductive, residue-free non thermal shock
- EPA accepted (SNAP); Zero ozone depletion potential and no scheduled phase-out
- Very low in toxicity; LOAEL of 15% is above extinguishing concentration
- Seamless welded steel shell with tough polyester-urethane finish
- Suitable for use in temperatures from -40° C to 49° C (-40° F to 120° F)
- Six year limited warranty



Model No.	Mfg. No.	Capacity lbs.	Rating	Range Feet	Discharge Time Sec.	Bracket Type	Certification	Price /Each
SDN829	FE-02	2.5	2-B:C	8-10	9	Vehicle	ULC Listed	
SDN830	FE-05	4.75	5-B:C	10-12	8.6	Wall	ULC Listed	
SDN831	FE-09	9.5	1-A:10-B:C	14-16	9.5	Wall	ULC Listed	
SDN832	FE-13	13.25	2-A:10-B:C	14-16	13.5	Wall	ULC Listed	

SDN830 SDN829

SDN831

SDN832



PYRO-CHEM PRESSURE WATER EXTINGUISHERS Can be utilized in many Class A hazards such as office environments and

- industrial locations, as well as warehouse and oxidizing chemical storage areas
- Features a stainless shell and chrome-plated valve
- Nameplate features easy to read step-by-step instructions for operating the extinguisher
- Extinguisher is shipped empty
- Extinguisher features Schrader valve for pressurization, allows for easy recharge in the field
- Meets or exceeds ULC requirements
- Simple operation and maintenance
- Squeeze grip, positive on-off operation
- Easy service construction

Model No.	Mfg. No.	Capacity Gal.	Rating	Range Feet	Discharge Time Sec.	Bracket Type	Certification	Price /Each
SDN833	PW	2.5	2A	44-55	60	Wall	ULC Listed	

RED LINE® WHEELED FIRE EXTINGUISHERS

- Rugged, durable, reliable fire protection
- Ergonomically designed for maximum operator performance
- Meets or exceeds requirements of ANSI/UL 299 and 711
- Simple and safe operation
- Maintenance checks can be easily made on every moving part
- Field rechargeable



Model No.	Mfg. No.	Capacity lbs.	Rating	Range Feet	Wheel Type	Bracket Type	Certification	Price /Each
SDN834	CR-I-A-150-C	125	30A:160BC	0-25	Steel Tire	None	ANSI/UL 299 and 711	
SDN835	CR-I-A-150-D-1	125	30A:160BC	0-25	Rubber Tire	None	ANSI/UL 299 and 711	
SDN836	CR-I-A-350-D-1	300	40A:240BC	0-30	Steel Tire	None	ANSI/UL 299 and 711	
SDN837	CR-LT-I-A-350-C-1	300	40A:240BC	0-30	Low Temperature Steel Tire	None	ANSI/UL 299 and 711	
SDN838	CR-I-K-150-C	125	240B:C	0-25	Steel Tire	None	ANSI/UL 299 and 711	
SDN839	CR-I-K-150-D	125	240B:C	0-25	Rubber Tire	None	ANSI/UL 299 and 711	
SDN840	CR-I-K-350-D	50-D 300 320		0-30	Steel Tire	None	ANSI/UL 299 and 711	
SDN841	CR-LT-1-K-350-D	300	320B:C	0-30	Low Temperature Steel Tire	None	ANSI/UL 299 and 711	



FOAM FIRE EXTINGUISHER

- Rapidly and efficiently puts out the fire by covering and cooling the flames at the source
- Lightweight, easy to handle and highly effective to instantly put out any incipient fire
- Can be safely used on electrical and grease fire
- Foam will not damage equipment and is completely safe for both the health and the environment
- Non-toxic; contact with the skin is completely harmless
- Comes ready to use with glow-in-the-dark fluorescent stand
- Reusable until the can is empty
- The foam formula cleans easily
- 3 to 5 years service life
- Type: Class A/Class B/Class C/Class K
- Standard(s) Met: None
- Not for sale in the province of Alberta, does not meet provincial law

Model	Mfg.	Capacity	Dimensions						Discharge	Price
No.	No.	lbs.	Rating	Length"		Width"		Height"	Duration	/Each
SGC460	REI500SUP	1.5	3A 13B C K	2.8	Х	3	Х	9.75	19 Seconds	
SGC461	REI750SUP	2	3A 21B C K	3.25	X	3.5	X	12.5	25 Seconds	



SGC460