



Dry Chemical Fire Extinguisher's



Our Prices

Size of Fire Extinguisher	Part Number	Price
---------------------------	-------------	-------

2.5lb ABC	AMEA2.5	\$47.50
5lb ABC	AMEA5	\$61.00
6lb ABC	AMEA6	\$83.50
10lb ABC	AMEA10	\$97.00
20lb ABC	AMEA20	\$198.50

ABC or Multi-Purpose extinguishers utilize a specially fluidized and siliconized mono ammonium phosphate dry chemical. It chemically insulates Class A fires by melting at approximately 350°F and coats surface to which it is applied. It smothers and breaks the chain reaction of Class B fires and will not conduct electricity back to the operator.



Water Fire Extinguisher Fire Extinguisher's



Our Prices

Size	Part Number	Price
2.5 Water Gallon Model 240	AMEW2.5	\$152.00
2.5 Water Mist	AMEWM	\$241.00

Model 240 utilizes the cooling, soaking and penetrating effect of a 45-55 ft stream of water. The 55 sec. discharge time makes it very effective for inexperienced operators for use on Class A fires.

WATER MIST is the ultimate extinguisher for Class A fires and where a potential Class C (electrical) hazard exists. The fine spray from the unique misting nozzle provides safety from electrical shock, greatly enhances the cooling and soaking characteristics of the agent and reduces scattering of burning materials. The Amerex Water Mist extinguishers contain de-ionized water (sold separately) making them the best extinguishers for protection of hospital environments, valuable books and documents, telecommunication facilities and "clean room" manufacturing facilities. The Amerex WaterMist extinguishers are easy to use, maintain, and service.



Wet Chemical Fire Extinguisher's



Our Prices

Size	Part Number	Price
6 Liters Class k Fires	AMEK	\$231.95

WET CHEMICAL extinguishers are the best restaurant kitchen appliance hand portable fire extinguishers you can purchase. Each model has been tested and approved for the Class K listing by UL specifically for restaurant kitchen hazards. They contain a special potassium acetate based agent. The recent trend to more efficient cooking appliances and use of vegetable based cooking oils dictates the use of a hand portable fire extinguisher with greater fire fighting capacity and cooling effect to combat these very hot and difficult fires. Available in two sizes - 6 liter or 2½ gal. - with attractive stainless steel cylinders and easy to use hose and spray application nozzle. The superior fire fighting capability of the Wet Chemical agent is placed exactly where you aim it with no dry chemical residue to clean up. The Models B260 and B262 are the ideal "KITCHEN USE" fire extinguishers. They supplement existing cooking equipment automatic system protection for an extra margin of safety.



Carbon Dioxide Fire Extinguishers



Size	Part Number	Price
5lb	Non-Stock	\$235.00
10lb	Non-Stock	\$335.00
15lb	Non-Stock	\$395.00
20lb	Non-Stock	\$490.00

CARBON DIOXIDE is discharged as a white cloud of "snow" which smothers a fire by eliminating oxygen. It is effective for Class B flammable liquids and is electrically non-conductive. Carbon Dioxide is a clean, non-contaminating, odorless gas.



Halotron “Clean Agent”



Size

5lb

Part Number

Non-Stock

Price

\$205.00

Halotron™ I clean fire extinguishing agent discharges as a rapidly evaporating liquid, which is non-conductive, non-corrosive, and leaves behind no residue. Halotron™ I is the clean agent market leader with a history of successful real-world protection of valuable assets. From model scale aircraft to wide body commercial aircraft, from data centers to pharmaceutical and other industrial plants, the Halotron™ I agent has been used to extinguish the fire, limit damage and help reduce downtime that can be caused by other agents. The Halotron™ I clean agent has been determined to be the most environmentally beneficial halocarbon agent on the market today that meets wide performance standards. The primary raw material in the agent is HCFC-123, which has an outstanding profile of near-zero ozone depleting potential (0.0098, CFC-11=1.0) and a low global warming potential (77, 100 yr. CO2 time horizon). State of the art atmospheric modeling completed in 2009 describes the smaller environmental footprint than HFC-based agents available for portable extinguishers. Ideal applications for these extinguishers include: data centers, laboratories, manufacturing plants, general office areas, computer rooms, telecommunication facilities, clean rooms, control rooms, warehouses, military electronics, vehicles including classic autos, boats, engine compartments, aircraft ramps, onboard aircraft and in facilities that service aircraft and any facility where dry chemical extinguishers could cause unacceptable damage or contamination.