



Quality is Behind the Diamond®

RUGGED

- 6 Year Warranty
- Dependable Drawn Steel Cylinders
- All Metal Valve Construction
- Special corrosion resistant yellow
- Class D color coded paint finish
- Temperature Range -40°F to 120°F

USER-FRIENDLY

- Unique “Soft Flow” Extension Applicator Plus Built-In Long-Range Nozzle
- Large Loop Stainless-Steel Pull Pin



B570

C571

The Class D Fire Extinguisher by Amerex “soft flow” extension applicator is particularly suited for fighting Class D fires. It allows the operator to stand away from the extreme heat and toxic fumes caused by burning material. The easily controlled, even discharge provides a non-dispersing application of the agent. The extension applicator may be quickly detached to provide a straight stream of chemical where greater range is required.

MODEL B570 contains a special blended Sodium Chloride-based dry powder extinguishing agent. Heat from the fire causes it to cake and form a crust excluding air and dissipating heat from burning metal. Metal fires involving magnesium, sodium, potassium, and sodium-potassium alloys can be successfully extinguished with this extinguisher. There is data showing that zirconium, uranium, titanium, and powdered aluminum fires can be controlled and extinguished with this unique extinguisher.

Extinguishing Capacity

- Magnesium Chips: 4 ft2 and/or 6 lbs. of metal
- Sodium or Potassium Spill: 5 ft2 and/or 5 lbs.of metal
- Sodium or Potassium Spill Depth Over 1/2”: 3 ft2 and or 6 lbs. of metal
- Sodium Potassium Alloy Spill: 3 ft2 and/or 2 lbs. of metal

MODEL C571 contains a copper extinguishing agent specially developed by the U.S. Navy for fighting lithium and lithium alloy fires. The copper compound smothers the fire and provides an excellent heat sink for dissipating heat. Copper powder has been found to be superior to all other known fire extinguishing agents for lithium metal fires. Not recommended for lithium-ion battery fires.

Extinguishing Capacity 4 ft square feet and/or 5 lbs. of lithium

SPECIFICATIONS

Model Number		B570	C571
Agent		Sodium Chloride	Copper
Application		Hose & Wand Applicator	
Capacity		13.6 Kg	18.9 Kg
Shipping Wt (Full)		24.1 Kg	27.3 Kg
Height	mm	900	850
Width	mm	330	300
Depth	mm	200	185
Range	m	1 - 2	1 - 2
Discharge time Sec		24	24
FM Approved		Yes	Yes
Standard Bracket		Wall Bracket	

CLASS D





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Class D FIRES – WHAT YOU SHOULD KNOW

Class D hazards are very dangerous. They burn hot (1350° C for magnesium, even higher for other metals). Most react violently with water, Halons, Halon substitutes and CO₂. They emit toxic vapors (lithium fires produce huge amounts of dense smoke; the best extinguisher to use on lithium fires is the Model 571 with copper agent). Proper extinguishing technique may require 8-15 lbs. or more of extinguishing agent per pound of burning material (for more information, look at the label on the back of our Model 570 and Model 571 regarding “extinguishing capacity”). If proper extinguishing technique is not used the burning material may spread throughout the area. Fighting these fires requires an integrated approach including fire extinguishers, safety equipment, bulk agent, and thorough training.

Amerex Class D fire extinguishers come standard with a long hose and applicator wand. This helps keep the operator away from the heat, toxic vapors, and possible burns from flying materials. The bell-shaped discharge nozzle is angled 45° to allow agent application from above thus minimizing the dangerous spread of the combustible material. The discharge nozzle provides a soft, easily directed and controlled discharge pattern with the valve fully open.

Personal Protection and Safety Wherever Class D Fire Extinguishers are used

Due to the extreme heat and toxic vapors that may be generated by a Class D fire. It is very important that the person using the extinguisher exercise an equally high level of caution, has appropriate personal protection, and is properly trained.

When installing Amerex Class D Fire extinguishers a discussion on additional safety equipment located next to the units is appropriate. Personal protection and safety are always the first concern of every comprehensive fire protection plan

Proper agent application for Class D fires

Class D fires require a unique application technique. Unlike Class A or Class B fires, you will not see a lot of flame or feel a lot of radiant heat in the early stages of the fire. There will be intense light in the case of magnesium, volumes of dense smoke from lithium, and very little smoke with either titanium or zirconium. But don't let the small size of the fire or the lack of flame fool you. These are serious fires and the potential for disaster exists if underestimated.

Burning Class D material generates hydrogen gas when it is exposed to water causing a violent explosion. Moisture in the ground, concrete, or even in some agents themselves may cause this reaction. Therefore, extreme caution must be used when fighting these fires.

The control of these fires is achieved by attacking two fronts simultaneously: excluding oxygen from the combustible metal by completely surrounding it, even what isn't yet burning, and by the absorption of heat to below the temperature required to sustain the fire. This feature referred to as “heat sink”.

The principle of is to completely cover the burning material with a layer of Class D agent up to 2 inches thick. After using the applicator wand to cover the material and while standing ready to reapply agent as burn through “hot spots” appear. It is best to use either the agent remaining in the fire extinguisher or to utilize the scoop and pail to prepare to seal the underside of the burning material.

How do you get the burning material that is already in one spot on top of the 2-inch bed of agent? After discharging or shoveling agent onto the floor near the burning material carefully use a clean, dry shovel to move the pile of agent encrusted combustible metal. Gently lay this on top of the bed of agent, return to the extinguisher or scoop and continue applying agent to any cracks that appear in the crust or cover any new hot spots that appear to be burning through. Remember even without hot spots the fire may still be burning deep below the surface. Always use extreme caution and patience. Make sure the fire is **completely out** before attempting cleanup procedures.

The nature of this type of material – high temperature, moisture sensitivity, fine particles easily spread, tendency to generate toxic gases or smoke – make Class D fire training critical. Class D fire fighting requires very detailed exacting procedures.

Remember the operating instructions on the extinguisher “CAUTION: FIRE MAY RE-IGNITE, ALLOW METAL TO COOL BEFORE CLEANUP”.





Quality is Behind the Diamond®

Why there is no numerical rating for Class D extinguishers

Class D *hazards* vary widely in form and difficulty of extinguishment. Each combustible metal is different; each form that it is in presents different challenges (castings vs. dry turnings vs. wet turnings vs. powder vs. chips vs. shot vs. etc..) so that a repeatable, consistent way of rating these extinguishers according to fire fighting effectiveness has been impossible.

Class D *hazards* are completely different than any other Class of Fire. Agents that work on Class A, B, E and even K have no effect on Class D fires and may actually have an adverse effect. Conversely, agents that are effective on Class D fires have no effect on any other class of fire.

When dealing with Class D fires, a 15:1 ratio of extinguishing agent to burning material is unique to metal combustible fires and when coupled with the physical characteristics (powder, dust, pellets, and shavings) makes it extremely difficult for UL to run exacting tests. The result is no numerical rating. This in turn leads to (Refer to our label on the back of the Model 570 and 571 that lists approximate quantities and sizes of hazards by square feet and pounds of material.)

References for Class D Information

- 29 CFR Chapter XVII – 1910.57(6)
- NFPA 325 – Fire properties of liquids, gases & volatile solids
- NFPA 481 – Titanium storage and handling
- NFPA 485 – Lithium storage, handling, processing and use
- NFPA – Fire protection handbook: section 3, chapter 13
- Dangerous Properties of Industrial Materials – Sax/Lewis
- NFPA 49 – Hazardous Chemicals Data
- NFPA 408 – Magnesium storage and handling
- NFPA 482 – Zirconium production and processing
- NFPA 651 – Aluminum and aluminum powders
- Sigma-Aldrich Library of Chemical Safety Data
- SDS on any suspected Class D hazards

CLASS D

