

WHERE TO USE

Amerex manufactures an extensive variety of hand portable and wheeled fire extinguishers, both "compliance" (code required) and "specialty" types. "Specialty" type extinguishers are intended for use on particular types of hazards, so careful attention should be made to locating them in close proximity to the specific hazard they are meant to protect. It is natural for a person to use the extinguisher located nearest to a fire. The most current issue of NFPA-10 should be consulted for minimum recommended fire extinguisher types, placement and travel distances. Your local Amerex Fire Equipment Distributor is professionally equipped to help you evaluate and implement these recommendations.

All "Picture Symbols" are detailed below and should be reviewed with all who might be expected to use a fire extinguisher. Everyone should be familiar with these picture symbols which identify the types of fires on which they may be used. The International sign system diagonal red slash indicates a potential danger if the extinguisher is used on that particular type of fire.

TYPES OF FIRES

TYPES OF EXTINGUISHERS

CLASS A ORDINARY COMBUSTIBLES: wood, paper, rubber, fabrics and many plastics



CLASS A







CLASS B FLAMMABLE LIQUIDS & GASES:

gasoline, oils, paint, lacquer and tar



CLASS A:B





CLASS C

FIRES INVOLVING EQUIPMENT



CLASS A:B:C







LIVE ELECTRICAL



CLASS A:C





CLASS D

COMBUSTIBLE METALS OR **COMBUSTIBLE METAL ALLOYS**



CLASS B:C



CLASS K FIRES IN COOKING APPLIANCES THAT INVOLVE COMBUSTIBLE **COOKING MEDIA**

(NO picture symbol)



CLASS D







vegetable or animal oils and fats

CLASS A:K

HOW TO USE

All Amerex extinguishers are furnished with a detailed "Owners Manual" containing valuable information. The manual contains information on the installation, use and maintenance of the extinguisher. The extinguisher nameplate (label) contains specific information on "HOW TO USE" the particular extinguisher. The label instructions vary slightly according to type and size. All potential operators should be totally familiar with the instructions on any extinguisher they might be required to use.









SQUEEZE LEVER SWEEP SIDE TO SIDE

ALLAMEREX FIRE EXTINGUISHERS COMPLY WITH THE RECOMMENDATIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION AND ARE TESTED AND RATED BY UNDERWRITERS LABORATORIES OR FM GLOBAL TO ANSI / UL STANDARDS. ALL EXTINGUISHER NAMEPLATES CONTAIN THE NECESSARY HMIS INFORMATION TO COMPLY WITH NATIONAL AND LOCAL OSHA REQUIREMENTS.



RUGGED

- 5 Year Manufacturer's Warranty
- Stored Pressure Design
- Polished Stainless Steel Cylinders
- All Metal Valve Construction
- Exclusive crevice free, butt welded cylinders
- Temperature Range +40°F to 120°F

CLEAN

Leaves no powder residue

USER FRIENDLY

- Maximum visibility during discharge
- Large Loop Stainless Steel Pull Pin
- Bar Coded and Bi-lingual Labels



Model 240









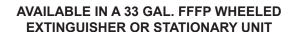
Model 254

Model 252 250









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.

Model 254 AFFF FOAM unique 6 liter size fills many requirements for a lighter, more compact Class A:B extinguisher. Easy and effective application with the spray nozzle. Apply to Class B liquid spills to prevent ignition. Ideal for emergency first response vehicles.

Model 252 FFFP FOAM adds Class B fire fighting capability to the Class A effectiveness of this extinguisher. The Alcohol Resistant fire fighting agent is effective on fires in a wide variety of Class B materials such as alcohols, polar solvents, hydrocarbons and combinations such as gasohol. Apply to a non-ignited Class B liquid spill and it will seal the surface minimizing the chance of serious fire.

Model 250 AFFF FOAM Class A:B extinguisher. Easy and effective application with air aspirated nozzle. Apply to Class B liquid spills to prevent ignition. Ideal for emergency first response vehicles.

The model 240 may be freeze protected to -40°F by adding a Model 506 Anti-Freeze charge

AGENT TYPE	WATER	AFF	FFOAM	FFFP FOAM
DESIGN	HOSE & NOZZLE		E & SPRAY OZZLE	HOSE & AIR ASPIRATED NOZZLE
MODEL NUMBER	240	254	250 / 250CG	252
UL RATING	2A	2A:10B	3A:20B	3A:20B
CAPACITY	2.5 GAL	6 LITER	2.5 GAL	2.5 GAL
SHIPPING WT. (LBS. EMPTY)	7.5	7.5	11	11
HEIGHT (IN.)	24.5	19	24.5	24.5
WIDTH (IN.)	9	8	9	9
DEPTH (IN.)	7	7	7	7
RANGE (INITIAL- FT)	45-55	10-12	10-12	10-15
FM APPROVED	YES		YES	
DISCHARGE TIME (SEC.)	55	30	55	55
INCLUDED BRACKET	WALL	WALL	WALL	WALL

Manufactured and Tested to ANSI/UL Standards **Complies with NFPA 10 Standard** ISO-9001 / ISO-14001 Certified **UL LISTED**

CONFORMS TO TEST STANDARDS:

WATER: CAN/ULC-S507 - ANSI/UL626 &

CAN/ULC-S508 - ANSI/UL711

FOAM: CAN/ULC-S554 - ANSI/UL8 &

CAN/ULC-S508 - ANSI/UL711



RUGGED

- 5 Year Manufacturer's Warranty

- Stored Pressure Design
 Polished Stainless Steel Cylinders
 All Stainless Steel Valve Construction
 Exclusive Crevice Free, Butt Welded Cylinder
 Tested on Commercial Deep Fat Fryers to ANSI / UL 711Test Protocol and Safe to Use on Class C Fires
- Class 2A Rated to Meet Fire Code
- Occupancy Hazard Requirements Temperature Range +40°F to 120°F



B260 B262

USER FRIENDLY

Factory Charged

OPTION

UL Label

- Large Loop Stainless Steel Pull Pin Swivel Connection on Hose Allows Nozzle to
- be Oriented for Proper Use
 Nozzle Grip Design with 45° Angle for Easy
 "Overhead" Application
- Agent Discharged as a Fine Mist Helps Prevent Grease Splash and Re-flash While Cooling the Appliance
- Precise Extinguishing Agent Application

USCG Approved with Bracket Listed on

Bar Coded and Bi-lingual Labels







MUST USE 810CG BRACKET *(Sold Separately)

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 21/2 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 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.

Excellent for use on all cooking appliances including solid fuel charbroilers

AGENT TYPE		WET CH	IEMICAL								
DESIGN		HOSE & SPRAY NOZZLE									
MODEL NUMBER	B260	B262CG									
UL RATING	2 <i>A</i>	\:K	2.4	i:K							
CAPACITY	6 LITER	2.5 GAL	6 LITER	2.5 GAL							
SHIPPING WT. (LBS.)	22.5	33.5	22.5	33.5							
HEIGHT (IN.)	19	24.5	19	24.5							
WIDTH (IN.)	9	9	9	9							
DEPTH (IN.)	7	7	7	7							
RANGE (INITIAL- FT)	10-12	10-12	10-12	10-12							
FM APPROVED		YES		YES							
DISCHARGE TIME (SEC.)	53	107	53	107							
INCLUDED BRACKET	WALL	WALL	WALL	WALL							

Complies with NFPA 10 Standard ISO-9001 and ISO-14001 Certified **UL LISTED**

CONFORMS TO TEST STANDARDS:

CAN/ULC-S554 - ANSI/UL8 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 5 Year Manufacturer's Warranty

- Stored Pressure Design
 Stainless Steel Cylinders
 Durable High Gloss Polyester Powder Paint
- All Metal Valve ConstructionExclusive Crevice Free, Butt Welded Cylinder
- Temperature Range +40°F to 120°F

MRI SAFE

 Nonmagnetic Construction Tested by an Independent Agency for use in MRI Facilities to 7 Tesla (including wall hanger bracket)

- Non-toxic Causes no Respiratory Problems
 De-ionized Water Extinguishing Agent
- (sold separately) Sanitary White Paint Finish (easy to clean)
- No Powder Residue

USER FRIENDLY

- Wand Provides Greatest Operator Safety
 Large Loop Stainless Steel Pull Pin
 Maximum Visibility During Discharge
 No Electrical Conductivity Back to the Operator
 No Thermal Or Static Shock
- Minimal Training Simplest to use Most Economical Agent Available
- Bar Coded and Bi-lingual Labels

OPTION

- USCG Approved with Bracket Listed on UL Label
- Available with Polished Stainless Steel Cylinders



B270NM

B272NM





NONMAGNETIC

Tested to ANSI/UL 711 for Class C Listing

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 Water Mist extinguishers are easy to use, maintain, and service.

Safe to use in MRI facilities and on energized equipment

AGENT TYPE	DE-IONIZED WATER				
DESIGN	HOSE & WAND				
MODEL NUMBER	B270NM	B272NM			
UL RATING	2A:C	2A:C			
CAPACITY	1.75 GAL	2.5 GAL			
SHIPPING WT. (LBS. EMPTY)	7	8			
HEIGHT (IN.)	19	24.5			
HEIGHT WITH HOSE AND WAND INSTALLED (IN.)	24.5	27.5			
WIDTH (IN.)	11	11			
DEPTH (IN.)	7	7			
RANGE (INITIAL- FT)	10-12	10-12			
DISCHARGE TIME (SEC.)	72	80			
INCLUDED BRACKET	NM WALL	NM WALL			

Manufactured and Tested to ANSI/UL Standards **Complies with NFPA 10 Standard** ISO-9001 / ISO-14001 Certified **UL LISTED**

CONFORMS TO TEST STANDARDS:

CAN/ULC-S554 - ANSI/UL8 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 5 Year Manufacturer's Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- **Durable High Gloss Polyester Powder Paint**
- All Metal Valve Construction
- Temperature Range -40°F to 120°F

ENVIRONMENTALLY ACCEPTABLE

- EPA approved "Clean Agent" for Class A, B and C hazards

 • Low GWP (Global Warming Potential)

 • Low ODP (Ozone Depletion Potential)

- Short Atmospheric Lifetime

CLEAN

Leaves No Residue

USER FRIENDLY

- Maximum Visibility During Discharge
- Large Loop Pull Pin
- No Electrical Conductivity Back to the Operator
- No Thermal or Static Shock
- Bar Coded and Bi-lingual Labels

5 lb., 11 lb. and 15 ½ lb. Extinguishers are USCG Approved with Bracket Listed on



Aluminum Valve A384T **B385TS B386T B394TS**







Brass Valve 397 398







AVAILABLE IN WHEELED EXTINGUISHERS

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.

FAA Approved Models Available (See Chart Below)

AGENT TYPE							
VALVE TYPE		ANODIZED	M	CHROMED BRASS			
DESIGN		NO.	ZZLE		HOSE & NOZZLE		
MODEL NUMBER	A384T	B385TS	B386T	B394TS	397	398	
UL & ULC RATING	1B:C	2B:C	5B:C	5B:C	1A:10B:C	2A:10B:C	
CAPACITY (LBS.)	1.4	2.5	5	5.5	11	15.5	
SHIPPING WT. (LBS.)	3.25	5.25	9.5	10	22.5	27.5	
HEIGHT (IN.)	10	15.5	15.25	15	21.88	21.88	
WIDTH (IN.)	3.5	6.38	5.75	5.13	9.25	9.25	
DEPTH (IN.)	2.63	3	4.25	4.25	6	6	
RANGE (INITIAL- FT)	6-8	6-8	9-15	9-15	9-15	12-18	
DISCHARGE TIME (SEC.)	9	9	9	9	9	14	
FM APPROVED				YES	YES	YES	
OPTIONAL CHROME CYLINDER	YES	YES	YES				
MINIMUM CONFINED SPACE REQUIREMENTS (CU. FT.)	196	350	700	770	1540	2170	
FAA APPROVED MODEL				YES	YES	YES	
INCLUDED BRACKET	VEHICLE	VEHICLE	VEHICLE	AIRCRAFT	WALL	WALL	

Manufactured and Tested to ANSI/UL Standards **Complies with NFPA 10 Standard** ISO-9001/ ISO-14001 Certified **UL LISTED**

CONFORMS TO TEST STANDARDS:

CAN/ULC-S556 - ANSI/UL2129 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 1 Year Manufacturer's Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- Durable High Gloss Polyester Powder Paint
- All Metal Valve Construction
- Temperature Range -40°F to 120°F

CLEAN

- · Leaves no residue
- Reclaimed Halon 1211 is Restored to Original Military Specification
- Uses All Recycled Gas in Accordance With The Montreal Protocol

USER FRIENDLY

- · Maximum Visibility During Discharge
- Large Loop Pull Pin
- No Electrical Conductivity Back to the Operator
- No Thermal or Static Shock
- · Bar Coded and Bi-lingual Labels

OPTION

 USCG Approved with Bracket Listed on UL Label (except model A344T)











C354TS



Brass Valve B369 B371 361







HALON 1211 is a liquified gas, pressurized with nitrogen, which discharges as a vapor causing no cold or static shock and no impairment of the operator's vision. This "CLEAN" agent quickly penetrates difficult to see and hard to reach areas and leaves no residue. It is recommended for protection of delicate, sensitive and expensive computers, electrical equipment, tapes and film, automotive and aircraft engines, laboratory chemicals and equipment.

Quality industrial grade hardware, "CLEAN" agent, light weight, good discharge range and excellent fire extinguishing ability.

Recycled gaseous agent certified to meet military specifications

AGENT TYPE				HALON 1211			
VALVE TYPE		ANODIZE	D ALUMINUN	Л	CHRON	//E PLATED	BRASS
DESIGN	NO	ZZLE	HOSE	NOZZLE		HOSE	
MODEL NUMBER	A344T	* C352TS	* C354TS	B355T	B369	B371	361
UL & ULC RATING	2B:C	5B:C	5B:C	10B:C	1A:10B:C	2A:40B:C	4A:80B:C
CAPACITY (LBS.)	1.25	2.5	3	5	9	13	17
SHIPPING WT. (LBS.)	2.75	5.5	6	9.75	16.75	22	36.25
HEIGHT (IN.)	10	14.38	14.38	15.25	16.25	20.25	24
WIDTH (IN.)	3.63	4.5	6	5.75	8.5	8.5	9.75
DEPTH (IN.)	2.63	3	3	4.25	5	5	7
RANGE (INITIAL- FT)	9-12	9-15	9-15	9-15	12-18	12-18	12-18
DISCHARGE TIME (SEC.)	10	10	12	10	9	14	22
OPTIONAL CHROME CYLINDER	YES	YES	YES	YES	YES	YES	
MINIMUM SPACE REQUIREMENTS (CU. FT.)	156	312	375	624	1123	1622	2120
INCLUDED BRACKET	VEHICLE	AIRCRAFT	AIRCRAFT	VEHICLE	WALL	WALL	WALL
* SPECIAL VALVE DESIGN FOR A	IRCRAFT II	NSTALLATION	NS				

Manufactured and Tested to ANSI/UL Standards Complies with NFPA 10 Standard ISO-9001/ ISO-14001 Certified UL LISTED

CONFORMS TO TEST STANDARDS:

UL-1093 - ANSI/UL711



RUGGED

- 5 Year Warranty
- All Metal Valve Construction
- · Rust free aluminum cylinders
- Durable High Gloss Polyester Powder Paint
- Temperature Range -22°F to 120°F

USER FRIENDLY

- Meets Many Hospital Medical Equipment Requirements
- Large Loop Stainless Steel Pull Pin
- Model 322NM Independently Tested and Approved for use in MRI Facilities to 7 Tesla
- Model 322NM Has Sanitary White Paint Finish (easy to clean)
- Bar Coded and Bi-lingual Labels

OPTION

 USCG Approved with Bracket Listed on UL Label



MODELS 322 330 331 332





Also available in 50 / 100 lb. wheeled extinguishers and 100 lb. stationary.

Model 322NM
NONMAGNETIC
MRI SAFE TO 7 TESLA
(USES 17737 WALL HANGER - INCLUDED)



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.

Nonmagnetic model available (Model 322NM - tested to 7 Tesla)

AGENT TYPE		CARBO	N DIOXI	DE	
VALVE TYPE	(CHROME PI	LATED E	BRASS	
DESIGN	H	ORN	HOS	SE & HO	RN
MODEL NUMBER	322	322NM	330	331	332
UL RATING	5B:C	5B:C	10B:C	10B:C	10B:C
CAPACITY (LBS.)	5	5	10	15	20
SHIPPING WT. (LBS.)	14	14	28.25	37.75	50.75
HEIGHT (IN.)	17.75	17.75	24	30	30
WIDTH (IN.)	8.25	8.25	12	12	13
DEPTH (IN.)	5.25	5.25	7	7	8
RANGE (INITIAL- FT)	3-8	3-8	3-8	3-8	3-8
DISCHARGE TIME (SEC.)	10	10	10	12.5	19
FM APPROVED	YES	YES	YES	YES	YES
INCLUDED BRACKET	WALL	NM WALL	WALL	WALL	WALL

Manufactured and Tested to ANSI/UL Standards
Complies with NFPA 10 Standard
ISO-9001 / ISO-14001 Certified
UL LISTED

CONFORMS TO TEST STANDARDS:

CAN/ULC-S503 - ANSI/UL154 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 6 Year Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- Special corrosion resistant yellow
- (Class D) color coded paint finish
- All Metal Valve Construction
- 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
- Bar Coded and Bi-lingual Labels



B571



The Amerex "soft flow" extension applicator is particularly suited for fighting Class D fires. It keeps the operator 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 applicator may be quickly detached to provide a straight stream of chemical where greater range, a narrow discharge pattern or a lobbing effect 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 Spil: 3 ft² and/or 2 lbs. of metal

MODEL B571 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.

Extinguishing Capacity

Available in 250 lb. Wheeled

4 ft² and/or 5 lbs. of lithium

OPTIONAL MODEL 859 DOLLY CART PROVIDES FOR EASY TRANSPORT

For Combustible Metal Fires

AGENT TYPE	SODIUM CHLORIDE	COPPER
VALVE TYPE	CHROME PLAT	ED BRASS
DESIGN	HOSE & HORN OR WA	ND APPLICATOR
MODEL NUMBER	B570	B571
CAPACITY (LBS.)	30	30
SHIPPING WT. (LBS.)	53	53
HEIGHT (IN.)	35	35
WIDTH (IN.)	13	13
DEPTH (IN.)	8	8
RANGE (INITIAL- FT)	3-6	3-6
DISCHARGE TIME (SEC.)	24	18
FM APPROVED	YES	YES
INCLUDED BRACKET	WALL	WALL

Manufactured and Tested to ANSI/UL Standards **Complies with NFPA 10 Standard** ISO-9001 / ISO-14001 Certified FM APPROVED

Available in 150 lb. Wheeled or Stationary

CONFORMS TO TEST STANDARDS:

CAN/ULC-S504 - ANSI/UL299 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 6 Year Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- Durable High Gloss Polyester Powder Paint
- All Metal Valve Construction
- Temperature Range -65°F to 120°F

USER FRIENDLY

- Easy and More Economical to Maintain and Service
- Large Loop Pull Pin
- Bar Coded and Bi-lingual Labels

OPTION

 USCG Approved with Bracket Listed on UL Label



Aluminum Valve B417/T B500/T B402/T B443 B456 A411



Brass Valve B424 B461 B441 423







Available in Wheeled and Stationary Extinguishers

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.

Largest selection of size and extinguisher options available

AGENT TYPE		ABC DRY CHEMICAL										
VALVE TYPE		ANODIZED ALUMINUM							CHROME PLATED BRASS			
DESIGN	NOZZLE		HO	SE & NOZZL	E			HOSE & NOZZLE				
MODEL NUMBER	B417/B417T	B500/B500T	B402/B402T	B443	B456	A411	B424	B461	B441	423		
UL & ULC RATING	1A:10B:C	2A:10B:C	3A:40B:C	3A:40B:C	4A:80B:C	10A:120B:C	2A:10B:C	3A:40B:C	4A:80:B:C	10A:120B:C		
CAPACITY (LBS.)	2.5	5	5	6	10	20	5	6	10	20		
SHIPPING WT. (LBS.)	5.25/5.5	9.25/9.5	9.25/9.5	12.75	18	38	10.5	13.75	19	39		
HEIGHT (IN.)	15.5	15.25	15.25	16	20	24	15.5	16.25	20.5	24		
WIDTH (IN.)	5.75	7.25	7.25	7.75	7.75	10.25	8	8.5	8.75	10.25		
DEPTH (IN.)	3	4.25	4.25	5	5	7	4.25	5	5	7		
RANGE (INITIAL- FT)	9-15	12-18	12-18	15-21	15-21	15-21	12-18	15-21	15-21	15-21		
DISCHARGE TIME (SEC.)	10	14	14	14.5	20	30	14	14	20	30		
FM APPROVED	YES	YES		YES		YES		YES		YES		
OPTIONAL CHROME CYLINDER	YES	YES	YES	YES	YES		YES	YES	YES			
INCLUDED BRACKET	V	VALL/VEHICL	E	WALL	ALL WALL			WALL				

Manufactured and Tested to ANSI/UL Standards
Complies with NFPA 10 Standard
ISO-9001 / ISO-14001 Certified
UL LISTED

CONFORMS TO TEST STANDARDS:

CAN/ULC-S504 - ANSI/UL299 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 6 Year Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- Durable High Gloss Polyester Powder Paint
- All Metal Valve Construction
- Temperature Range -65°F to 120°F

USER FRIENDLY

- Easy and More Economical to Maintain and Service
- Large Loop Pull Pin
- Bar Coded and Bi-lingual Labels

OPTION

 USCG Approved with Bracket Listed on UL Label



Aluminum Valve
A620T
B403/T
B409T
B453
B457
A412



Brass Valve B462 B447 408





Available in Wheeled and Stationary Extinguishers

REGULAR extinguishers contain a siliconized sodium bicarbonate based dry chemical with free flowing and non-caking additives. Economical Class B & C protection with lower initial cost and recharging. This chemical smothers fires in flammable liquids and pressurized gases and will not conduct electricity back to the operator.

Largest selection of size and extinguisher options available

AGENT TYPE		REGULAR DRY CHEMICAL										
VALVE TYPE		AN	IODIZED ALUI	MINUM		,	CHRON	CHROME PLATED BRASS				
DESIGN				HOSE & N	OZZLE	OZZLE						
MODEL NUMBER	A620T	B403/B403T	B409T	B453	B457	A412	B462	B447	408			
UL & ULC RATING	2B:C	10B:C	10B:C	40B:C	60B:C	120B:C	40B:C	60B:C	120:B:C			
CAPACITY (LBS.)	1	2.5	5	5.5	10	20	6	10	20			
SHIPPING WT. (LBS.)	2.5	5.5	9.25	9.75	18	38	13.75	19	39			
HEIGHT (IN.)	10	15.5	15.25	15.25	20	24	16.25	20.25	24			
WIDTH (IN.)	3.5	5.75	5.5	7.25	7.75	10.25	8.5	8.75	10.25			
DEPTH (IN.)	2.63	3	4.25	4.25	5	7	5	5	7			
RANGE (INITIAL- FT)	5-8	9-15	12-18	12-18	15-21	15-21	15-21	15-21	15-21			
DISCHARGE TIME (SEC.)	10	10	10	14	18	28	14	18	28			
FM APPROVED		YES	YES		YES	YES	YES	YES	YES			
OPTIONAL CHROME CYLINDER	YES	YES	YES	YES	YES		YES	YES				
INCLUDED BRACKET	VEHICLE	WALL/VEHICLE	VEHICLE	WALL								

Manufactured and Tested to ANSI/UL Standards
Complies with NFPA 10 Standard
ISO-9001 / ISO-14001 Certified
UL LISTED

CONFORMS TO TEST STANDARDS:

CAN/ULC-S504 - ANSI/UL299 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- · 6 Year Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- Durable High Gloss Polyester Powder Paint
- All Metal Valve Construction
- Temperature Range -65°F to 120°F

USER FRIENDLY

- Easy and More Economical to Maintain and Service
- Large Loop Pull Pin
- Bar Coded and Bi-lingual Labels

OPTION

 USCG Approved with Bracket Listed on UL Label



Aluminum Valve B410T B479/T A413



Brass Valve B460 415





Available in Wheeled and Stationary Extinguishers

PURPLE K extinguishers contain specially fluidized and siliconized potassium bicarbonate dry chemical which is particularly effective on Class B flammable liquids and pressurized gases. It is electrically non-conductive. Purple K has been the choice of oil, gas, chemical and utilities industries as the perfered fire fighting agent.

Largest selection of size and extinguisher options available

AGENT TYPE		PURPLE I	K DRY CHEM	ICAL					
VALVE TYPE	A	NODIZED ALUMINU	M	CHROME PL	ATED BRASS				
DESIGN	NOZZLE		HOSE & NOZZLE						
MODEL NUMBER	B410T	B479/B479T	A413	B460	415				
UL & ULC RATING	10B:C	30B:C	120B:C	80B:C	120B:C				
CAPACITY (LBS.)	2.5	5	20	10	20				
SHIPPING WT. (LBS.)	5.5	9.5	38	19	39				
HEIGHT (IN.)	15.5	15.25	24	20.5	24				
WIDTH (IN.)	5.75	7.25	10.25	8.75	10.25				
DEPTH (IN.)	3	4.25	7	5	7				
RANGE (INITIAL- FT)	9-15	12-18	15-21	15-21	15-21				
DISCHARGE TIME (SEC.)	10	12	28	22	28				
FM APPROVED	YES		YES	YES	YES				
OPTIONAL CHROME CYLINDER	YES	YES		YES					
INCLUDED BRACKET	VEHICLE	WALL/VEHICLE	WALL						

Manufactured and Tested to ANSI/UL Standards
Complies with NFPA 10 Standard
ISO-9001 / ISO-14001 Certified
UL LISTED

CONFORMS TO TEST STANDARDS:

CAN/ULC-S504 - ANSI/UL299 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 12 Year Warranty
 Hot Dip Galvanized Drawn Steel Cylinders
 High Gloss Polyester Powder Paint
- (Best corrosion protection available)
 All Metal Valve Construction
- Gauge Guards
- Protective Rubber Foot Rings Superior Range (Vertical & Horizontal) High (240 PSI) Operating Pressure Temperature Range -65°F to 120°F
- **CHOICE OF CHEMICALS:**

ABC Multi Purpose, Regular, Purple K

SELECT FAST FLOW FOR:

High Flow Rate Fast Discharge Quicker Knockdown More Operator Protection

SELECT COMPLIANCE FLOW FOR: Long Range Highest UL Ratings

USER FRIENDLY

- Wide Grip Allows Clearance for Gloved Hand
- Large Loop Stainless Steel Pull Pin
- Bar Coded and Bi-lingual Labels

OPTION

- USCG Approved with Bracket Listed on UL Label
- Hot dip galvanized USCG brackets available







Fast Flow	Compliance Flow
594	592
581	564
567	589
582	599
568	566
595	591
580	
584	
569	









Available in 125 and 250 lb. Wheeled and Stationary extinguishers

HIGH PERFORMANCE extinguishers are the ultimate choice in fire extinguishers for high hazard, frequent use and extreme environment applications. Economical - less initial cost, lower maintenance costs and greater reliability than cartridge operated extinguishers.

Lower initial cost and lower costs to maintain

AGENT TYPE	ABC DRY CHEMICAL REGULAR DRY CHEMICAL			PUF	RPLE K DR	Y CHEMICA	AL	ABC DRY CHEMICAL			PURPLE K DRY CHEMICAL				
PERFORMANCE		FAST FLOW COMPLIANCE FLOW													
VALVE TYPE		CHROME PLATED BRASS WITH GAUGE GUARD													
DESIGN		HOSE & NOZZLE													
MODEL NUMBER	594	581	567	582	568	595	580	584	569	592	564	589	599	566	591
UL & ULC RATING	2A:40:BC	4A:40B:C	4A:40B:C	40B:C	40B:C	40B:C	40B:C	20B:C	40B:C	4A:80B:C	10A:120B:C	10A:160B:C	80B:C	120B:C	160B:C
CAPACITY (LBS./KG)	13.2/6	20/9	30/13.6	20/9	30/13.6	13.2/6	20/9	20/9	30/13.6	13.2/6	20/9	30/13.6	13.2/6	20/9	30/13.6
SHIPPING WT. (LBS.)	31	42.5	58	42.5	58	31	42.5	42.5	58	31	42.5	58	31	42.5	58
HEIGHT (IN.)	17.5	24.75	26.5	24.75	26.5	17.5	24.75	24.75	26.5	17.5	24.75	26.5	17.5	24.75	26.5
WIDTH (IN.)	10.5	10.5	11	10.5	11	10.5	10.5	10.5	11	10.5	10.5	11	10.5	10.5	11
DEPTH (IN.)	7	7	8	7	8	7	7	7	8	7	7	8	7	7	8
RANGE (INITIAL- FT)		40-50			40-50		40-	50			40-50			40-50	
DISCHARGE TIME (SEC.)	15	18	21	15	17	15	15	10	16	22	30	34	22	29	34
AVERAGE DISCHARGE RATE (LBS./SEC.)	.94	1.20	1.60	1.40	1.76	.94	1.44	2.00	1.88	.59	.65	.95	.61	.67	.81
INCLUDED BRACKET		WALL		1	NALL		WAI	Ĺ			WALL			WALL	

Manufactured and Tested to ANSI/UL Standards **Complies with NFPA 10 Standard** ISO-9001 / ISO-14001 Certified **UL LISTED**

CONFORMS TO TEST STANDARDS:

CAN/ULC-S504 - ANSI/UL299 & CAN/ULC-S508 - ANSI/UL711



RUGGED

- 6 Year Warranty
- Stored Pressure Design
- Dependable Drawn Steel Cylinders
- Durable High Gloss Polyester Powder Paint
- All Metal Valve Construction
- · Twice the Flow Rate of Standard Models
- Meets DOT Requirements
- Temperature Range -65°F to 120°F

USER FRIENDLY

- · Easy and More Economical to Maintain and Service
- Large Loop Stainless Steel Pull Pin
- · Bar Coded and Bi-lingual Labels

OPTION

- USCG Approved with Bracket Listed on UL
- ABC, Regular, or Purple K Chemical





MODELS (10 LB)	MODELS (20 LB			
720	760			
721	761			
722	762			











HIGH FLOW portable fire extinguishers for applications where discharge rates exceeding one pound per second are required as specified in NFPA 10. These extinguishers utilize the same hardware and are manufactured to the same U.L. specifications as Amerex compliance rated products.

HIGH FLOW - Exceeds 1 lb. per second discharge rate

AGENT TYPE	ABC	ABC	REGULAR	REGULAR	PURPLE K	PURPLE K		
MODEL NUMBER	720	760	721	761	722	762		
CAPACITY (LBS.)	10	20	10	20	10	20		
APPLICATION	HOSE & NOZZLE		HOSE & NOZZLE		HOSE & NOZZLE			
U/L RATING	1A:20B:C	4A:60B:C	20B:C	60B:C	20B:C	60B:C		
SHIPPING WEIGHT (LBS.)	19	39	19	39	19	39		
DISCHARGE TIME (SEC.)	10	19	10	20	11	20		
DISCHARGE RATE (LBS./SEC.)	1.22	1.14	1.15	1.13	1.15	1.08		
DISCHARGE RANGE (FT.)	15-25	15-25	15-25	15-25	15-25	15-25		
HEIGHT (IN.)	20½	24	20½	24	20½	24		
WIDTH (IN.)	8¾	101⁄4	83/4	101⁄4	83/4	101⁄4		
DEPTH (IN.)	5	7	5	7	5	7		
TEMPERATURE RANGE (°F)	-65°F to 120°F							
INCLUDED BRACKET	WA	\LL	WALL		WALL			

Manufactured and Tested to ANSI/UL Standards **Complies with NFPA 10 Standard** ISO-9001 / ISO-14001 Certified **UL LISTED**

CONFORMS TO TEST STANDARDS:

CAN/ULC-S504 - ANSI/UL299 & CAN/ULC-S508 - ANSI/UL711

WATER & FOAM CHARGES

Charge 502, 8 oz. bottle AFFF – Model 250 & 254 Charge 504, 38½ oz. bottle FFFP – Model 252

Charge 506, 10 lb. carton Loaded Stream/Anti-Freeze – Model 240

Charge 506, 55 gal. drum Loaded Stream/Anti-Freeze - Model 240

Charge 534, 2 gal. pail FFFP - Model 630 & 631 Wheeled



WET CHEMICAL CHARGES

Charge 530-2, two 6 liter bottles – Model B260 Charge 660-2, two 2½ gal. bottles – Model B262



WATER MIST CHARGES

Charge 670-2, two 1¾ gal. bottles – Model B270NM Charge 671-2, two 2½ gal. bottles – Model B272NM



HALOTRON™I CHARGES

Charge 890, 35 lb. cylinder Charge 891, 80 lb. cylinder Charge 892, 200 lb. cylinder



CLASS D DRY POWDER CHARGES

Charge 543, 35 lb. pail Graphite (G-Plus)
Charge 532, 300 lb. drum Graphite (G-Plus)
[Graphite applied to a metal fire using scoop or shovel]
Charge 557, 30 lb. pail Sodium Chloride (Super D) – Model B570 & 680
Charge 545, 50 lb. pail Sodium Chloride (Super D) – Model B570 & 680
[Sodium Chloride (Super D) may also be dispensed by a scoop or shovel}
Charge 548, 50 lb. pail Copper (Navy 125S) – Model B571 & 681



ABC DRY CHEMICAL CHARGES

Charge 552, 25 lb. pail Charge 550, 50 lb. pail

Charge 555, 50 lb. pail – Model B402

Charge 540, 40 lb. carton

Charge 540-4, four 10 lb. bags in 40 lb. carton

Charge 509, 400 lb. drum



REGULAR DRY CHEMICAL CHARGES

Charge 512, 50 lb. pail Charge 541, 40 lb. carton Charge 541-4, four 10 lb. bags in 40 lb. carton Charge 511, 400 lb. drum



PURPLE K DRY CHEMICAL CHARGES

Charge 553, 25 lb. pail Charge 515, 50 lb. pail Charge 542, 40 lb. carton

Charge 542-4, four 10 lb. bags in 40 lb. carton

Charge 517, 400 lb. drum



Wall Hanger Brackets

Bracket Adapters







09581

09582







16536* 16538* 16537

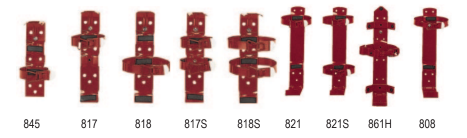
16594 16598 16596 * Galvanized

10 lb. Wall Strap Type

16591



Vehicle / Marine / Aviation Brackets



Heavy Duty Box Type Vehicle Brackets

(Red Brackets are Galvanized)



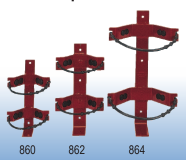




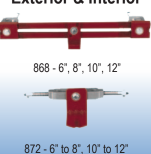
Heavy Duty Dolly Cart



Heavy Duty Rubber Strap Brackets



"I" Beam Brackets **Exterior & Interior**



AGENT TYPE	SIZE (CAPACITY)	MODEL	CYL. DIA. (INCH)	INCLUDED BRACKET	USCG BRACKET	OPTIONAL BRACKETS	RUBBER STRAP BRACKETS	859 DOLLY OPTION
WATER	2.5 GAL.	240	7	01007 WALL	N/A	810	864	YES
WATER MIST	1.75 GAL.	B270NM	7	14315 WALL	N/A	810NM	N/A	
	2.5 GAL.	B272NM	7	14135 WALL	N/A	810NM	N/A	
AFFF FOAM	6 LITER	254	7	01007 WALL	N/A	810	864	
	2.5 GAL.	250	7	01007 WALL	N/A	810	864	YES
FFFP FOAM	2.5 GAL.	252	7	01007 WALL	N/A	810	864	YES
WET CHEMICAL	6 LITER	B260	7	01007 WALL	810	810	N/A	
	2.5 GAL.	B262	7	01007 WALL	810	810	N/A	YES
	6 LITER	B260CG	7	01007 WALL	810CG	N/A	N/A	
	2.5 GAL.	B262CG	7	01007 WALL	810CG	N/A	N/A	
HALOTRON® I	1.4 LB.	A384T	2.88	845 VEHICLE	N/A	N/A	N/A	
	2.5 LB.	B385TS	4.25	817S AIRCRAFT	N/A	817S	860	
	5 LB.	B386T	4.25	818 V/MARINE	818, 821, 861H	818S, 821, 821S, 807	860	
	5.5 LB.	B394TS	4.25	818S AIRCRAFT	N/A	N/A	N/A	
	11 LB.	397	6	00575 WALL	812	812	N/A	
	15.5 LB.	398	6	00575 WALL	812	812	N/A	
	1.25 LB.	A344T	2.88	845 VEHICLE	N/A	N/A	N/A	
	2.5 LB.	C352TS	3	817S AIRCRAFT	N/A N/A	N/A	860	
	3 LB.	C3521S C354TS	3	817S AIRCRAFT	N/A N/A	N/A N/A	860	
HALON 1211	5 LB.	B355T	4.25		-	818S, 821, 821S, 807	_	
HALON 1211				818 V/MARINE	818, 821, 861H		860	
	9 LB.	B369	5	00546 WALL	808, 809	808, 809, 889HB	862	
	13 LB.	B371	5	01007 WALL	809	846, 809, 889HB	862	1/50
	17 LB.	361	7	00577 WALL	810	810	864	YES
	2.5 LB.	B417 / B417T	3	4834 WALL / 817 VM	817	817S	860	
	5 LB.	B402 / B402T	4.25	16591 WALL / 818 VM	818, 821, 861H	818S, 821, 821S, 807	862	
	5 LB.	B500 / B500T	4.25	16591 WALL / 818 VM	818, 821, 861H	818S, 821, 821S, 807	862	
	5 LB.	B424	4.25	16591 WALL	821, 861H	821, 821S, 807	862	
ABC	6 LB.	B443	5	05525 WALL	808, 809, 895	808, 809, 889, 895	862	
DRY CHEMICAL	6 LB.	B461	5	00546 WALL	808, 809, 895	808, 809, 889, 895	862	
	10 LB.	B456	5	00546 WALL	808, 809, 895	808, 809, 889, 889HB, 895	862	
	10 LB.	B441	5	01007 WALL	809, 895	808, 809, 889HB, 895	862	
	20 LB.	A411	7	00577 WALL	810	810	864	YES
	20 LB.	423	7	00577 WALL	810	810	864	YES
	1 LB.	A620T	2.88	845 VEHICLE	N/A	N/A	N/A	
	2.5 LB.	B403 / B403T	3	4834 WALL / 817 VM	817	817S	860	
	5 LB.	B409T	4.25	818 V/MARINE	818, 821, 861H	807, 818, 821, 861H	862	
	5.5 LB.	B453	4.25	16591 WALL	818, 821, 861H	807, 818, 821, 861H	862	
REGULAR DRY CHEMICAL	6 LB.	B462	5	00546 WALL	808, 809, 895	808, 809, 889HB, 895	862	
DRY CHEMICAL	10 LB.	B447	5	01007 WALL	809, 895	809, 846, 889HB, 895	862	
	10 LB.	B457	5	00546 WALL	809, 895	809, 846, 889HB, 895	862	
	20 LB.	A412	7	00577 WALL	810	810	864	YES
	20 LB.	408	7	00577 WALL	810	810	864	YES
PURPLE K DRY CHEMICAL	2.5 LB.	B410T	3	817 V/MARINE	817	817S	860	
	5 LB.	B479 / B479T	4.25	16591 WALL / 818 VM	818, 821, 861H	807, 818S, 821, 821S, 861H	860	
	10 LB.	B460	5	01007 WALL	809, 895	809, 846, 889HB	862	
	20 LB.	A413	7	00577 WALL	810	810	864	YES
	20 LB.	415	7	00577 WALL	810	810	864	YES
	5 LB.	322	5.25	00546 WALL	809	809	862	
	5 LB.	322NM	5.25	17737 WALL	N/A	N/A	N/A	
CARBON	10 LB.	330	7	00575 WALL	810	810	N/A	
DIOXIDE	10 LB. 15 LB.	331	7	00575 WALL	810	810	864	YES
	20 LB.	332	8	00575 WALL 00577 WALL	810	811	864	YES
				00377 WALL	810	810	004	160
HIGH PERFORMANCE	13.2 LB. (6 KG)	594, 592, 595, 599	7	09582 WALL	& 810G	& 810G	N/A	
DRY CHEMICAL FAST FLOW AND	20 LB. (9 KG)	581, 582, 580, 584, 564, 566	7	09852 WALL	810 & 810G	810 & 810G	864 & 874	YES
COMPLIANCE FLOW	30 LB. (13.6 KG)	567, 568, 569 589, 591	7	09581 WALL	811 & 811G	811 & 811G	864	YES
HIGH FLOW	10 LB.	720, 721, 722	5	01007 WALL	809, 895	808, 809, 889HB, 895	862	
EXTINGUISHERS	20 LB.	760, 761, 762	7	00577 WALL	810	810	864	YES
EXTINGUISHERS	20 LB.							
CLASS D DRY POWDER	30 LB.	B570	8	00577 WALL	N.A	811	864	YES

All Amerex brackets are quality made and manufactured of steel with a powder coated paint. The paint finish assures many years of use and meets the latest UL salt spray requirements (240 hrs. @ 20% salt solution - ASTM B117).

Wheeled Extinguishers

The largest variety of QUALITY wheeled fire extinguishers available anywhere. All available in a Stationary configuration (except 50 lb. Carbon Dioxide). See Amerex "Wheeled Fire Extinguishers" brochure for more details.

DRY CHEMICAL STORED PRESSURE



Models 495, 496, 497 50 lb. Dry Chemical



Models 573, 574, 575, 690 *HIGH PERFORMANCE* 125 / 250 lb. Dry Chemical



Models 488, 489, 490 125/150 lb. Dry Chemical

DRY CHEMICAL NITROGEN CYLINDER OPERATED



Models 450, 451, 452 125/150 lb. Dry Chemical



Models 467, 468, 469 125/150 lb. Dry Chemical



Models 470, 471, 472 125/150 lb. Dry Chemical



Models 491, 492, 493 300/350 lb. Dry Chemical

CLASS D



Model 680 150 lb. Sodium Chloride Model 681 250 lb. Copper

FOAM



Model 630 33 gal. FFFP Foam

CARBON DIOXIDE



Model 333
50 lb. Carbon Dioxide
Model 334
100 lb. Carbon Dioxide

HALOTRON™ I



Models 673, 674, 675 65 lb. / 150 lb. Halotron™ I

Amerex Fire Suppression Systems

Vehicle Fire Suppression Systems:Amerex Vehicle Fire Suppression Systems may make it easier to obtain insurance and also help you qualify for lower premiums. As the costs of heavy duty vehicles increase, insurance rates escalate accordingly. Many insurance companies have recognized a reduction in claims paid out due to the presence of a fixed vehicle fire suppression system. The Amerex Fire Suppression System will lower your fire risk, which can lower your insurance premiums. The key phrase is "material change of risk." Ask your insurance agent.



AMGADS III:

Amerex Mobile Gas Detection System - (3rd Generation) gas monitoring system is a pre-engineered system designed to be utilized on any type of alternatively fueled vehicle. The system can be installed by the vehicle OEM or retrofitted. Its advanced technology can detect: Compressed Natural Gas (CNG), Liquified Natural Gas (LNG), Propane (LPG), Hydrogen and any other hydrocarbon fuel vapors.



SMALL BUS SYSTEM:

The Amerex Small Vehicle System (SMVS) is designed specifically for applications involving front engine vehicles such as Para-Transit, Airport Shuttle buses and other small front engine vehicles. The SMVS kit includes all hardware and components required for a complete turn-key Automatic Fire Suppression System. The electronics portion of the system is made up of a Vehicle Operator Display with Manual Release Push Button, a wiring Interface Module, and two Solid State Heat Detectors. The system is continuously supervised by the system panel which can detect and actuate the system even when the vehicle is not in use.



KP RESTAURANT SYSTEM:



The Amerex KP Restaurant System is a pre-engineered, wet chemical, stored-pressure type with a fixed nozzle agent distribution network. The system is listed by Underwriter's Laboratories, Inc., ULC and tested to U.L. Standard 300. The system shall be designed, installed and maintained in accordance with: Amerex Part No. 20150 "Design, Installation and Maintenance Manual", N.F.P.A. 96, N.F.P.A. 17A, local codes and ordinances by an Authorized Amerex KP Systems Distributor using factory trained personnel.

ZONE DEFENSE RESTAURANT SYSTEM:



The Zone Defense Restaurant Fire Suppression System is a pre-engineered, wet chemical, stored-pressure type with a fixed nozzle agent distribution network manufactured by Amerex Corporation. The system is listed by Underwriter's Laboratories, Inc., ULC and tested to UL Standard 300. The system shall be designed, installed and maintained in accordance with: Amerex Part No. 20150 "Design, Installation and Maintenance Manual", N.F.P.A. 96, N.F.P.A. 17A, local codes and ordinances by an Authorized Amerex

Zone Defense Systems Distributor using factory trained personnel. The Zone Defense system is fully self-contained and does not require electrical power or connection to either domestic water supply or fire sprinkler supply lines.

AUTOMATIC INDUSTRIAL DRY CHEMICAL SYSTEM:



The Amerex "IS" system uses our exclusive ABC (Model 555) dry chemical. ABC dry chemical suppresses more fire, by volume, than any other agent, has quick flame "knock-down" and can help to secure Class A fires against re-ignition. Since many hazards involve a variety of fuel sources. our ABC dry chemical, with protection against Class A (wood, paper, pulp), Class B (flammable liquids)



and Class C (live electrical equipment) is the agent that is best suited for most Industrial hazards

PRE-ENGINEERED CLEAN AGENT SYSTEM:



Utilizing an industry recognized fire suppression agent FM-200® or NOVEC 1230™, Amerex has developed an affordable pre-engineered clean agent fire suppression system to protect areas with sensitive electrical equipment and valuable data. The modular design incorporates pre-assembled wiring harnesses and keyed locking connectors on all



electrical components to assist you in a simple and confident installation. Agent tanks are available in two sizes having a diameter of 10 inches making tank location in confined spaces easier. The Amerex CPS is monitored by an electrical control panel that has a battery back-up for 24 hour protection during power failure. Photoelectric smoke detectors are used for detection and are cross zoned to reduce the potential for unwanted system discharge. A bell and horn/strobe device alarm when fire conditions are present. All electrical circuits are supervised and

factory terminated.



7595 Gadsden Hwy. • P.O. Box 81 Trussville, AL 35173 Ph: (205) 655-3271 Fax: 1-800-654-5980

Int'l Fax: (205) 655-0584

www.amerex-fire.com sales@amerex-fire.com





ISO 9001 - Quality ISO 14001 - Environmental OHSAS 18001 - Safety

CERTIFIED FIRM

For more information please contact:

Amerex Corporation makes every attempt possible to provide the most current and updated information. Information contained within this brochure is deemed to be as accurate as possible as of the printing date. Routine changes to products, codes and standards, and warranties subsequent to this printing will supersede printed information. Please contact Amerex Corporation for any revisions, updates, or product changes.