HAND-PORTABLE FIRE EXTINGUISHERS



Quality is Behind the Diamond®



PORTABLE FIRE EXTINGUISHERS FROM AMEREX



Amerex portable fire extinguishers have been the industry standard for more than 50 years. Since 1971, our commitment to quality, service, and innovation has been unmatched.

Quality is Behind the Diamond — in every product.

At Amerex, quality is a mindset. It is the standard that drives us. Our business has grown year after year based on our products' reputation for performance and durability even in the most rugged environments. Amerex produces fire extinguishers for every application that go through quality audits at each level of production. With warehouses strategically located in Oakland, New Jersey; Elk Grove Village, Illinois; Santa Fe Springs, California; and Trussville, Alabama, our customers are assured that product lead times are at a minimum.

For more detailed product and ordering information, visit webstore.amerex-fire.com.

Longer life, lower cost, and the best warranty in the industry—that's quality behind the diamond.

All Amerex Fire Extinguishers comply with the recommendations of the **National Fire Protection Association** and are tested and rated by **Underwriters Laboratories** or **FM Global** to **UL Standards**. All extinguisher nameplates contain the necessary HMIS information to comply with national and local OSHA requirements.



WHERE TO USE

Amerex manufactures a variety of hand-portable and wheeled fire extinguishers, both "compliance" (code required) and "specialty" types.

"Compliance" extinguishers are designed to meet and exceed state or local fire protection requirements. "Specialty" extinguishers are intended for use on particular types of hazards, so they should be placed 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 evaluate and implement these recommendations. All "Pictograms" 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 that 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 hazard.

CLASSES OF FIRE							
Class A	Ordinary combustibles	Wood, paper, rubber, fabrics, and many plastics	Ťå				
Class B	Flammable liquids & gases	Gasoline, petroleum greases, tars, oils, oil-based paints, solvents, alcohols, propane, and butane	4				
Class C	Live electrical equipment	Fires involving live electrical equipment	[**				
Class D	Combustible metals or combustible metal alloys	Magnesium, titanium, zirconium, sodium, lithium, and potassium	D				
Class K	Fires in cooking appliances that involve combustible cooking media	Cooking oils and animal fats	<u> </u>				

Types of Extinguishers						
Types of Extiliguisticis						
Class A						
Class A:B						
Class A:B:C						
Class A:C						
Class B:C						
Class D						
Class A:K						

HOW TO USE

All Amerex extinguishers are furnished with a detailed "Owner's Manual" containing valuable information on the installation, use, and maintenance of the extinguisher. The extinguisher nameplate contains specific information on "HOW TO USE" the particular extinguisher. The



label instructions vary slightly according to type and size. Potential operators should be familiar with the instructions on any extinguisher they might be required to use.

Scan the QR code at left for a video tutorial.











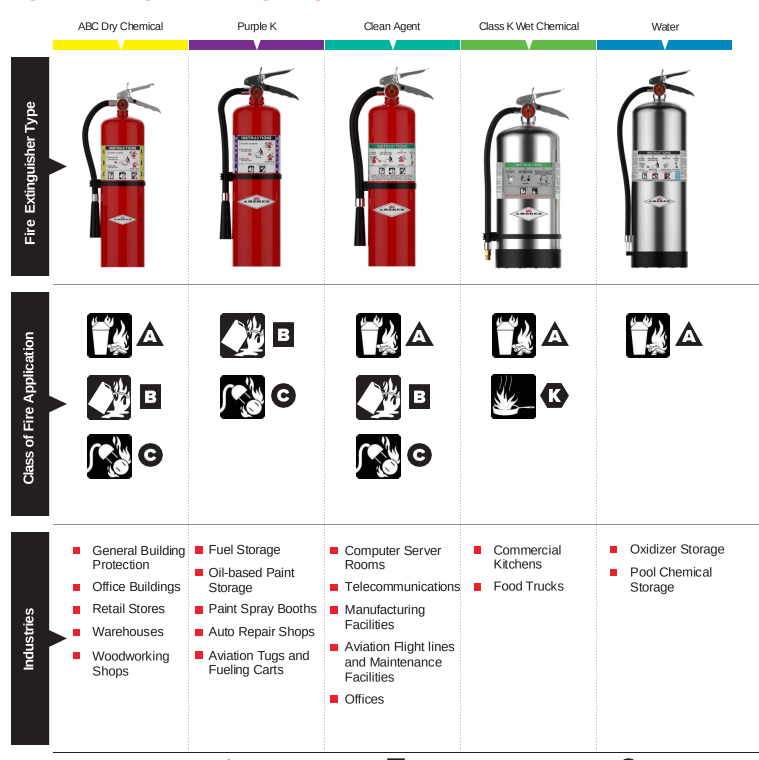






Hazard Analysis

IT IS CRITICAL TO USE THE RIGHT EXTINGUISHER FOR THE RIGHT APPLICATION







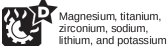
Gasoline, petroleum greases, tars, oils, oil-based paints, solvents, alcohols, propane, and butane



Fires involving live electrical equipment

Prepare for a fire emergency by ensuring that the right fire extinguisher for the environment is the closest one. If a fire event occurs, grab the fire extinguisher and remember the PASS method: *Pull*, *Aim*, *Squeeze*, *Sweep*.







APPLICATIONS



HEALTHCARE
Aluminum Valve Dry Chemical, CO2,
Clean Agent, K Class, Water Mist, Wheeled Units



INDUSTRIAL
Light: Aluminum Valve Dry Chemical, Clean Agent, CO2, Class D
Medium: Aluminum Valve Dry Chemical, Clean Agent, CO2, Class D
Heavy: Brass Valve Dry Chemical, Z-Series, Class D, Wheeled Units



DISTRIBUTION CENTERSBrass Valve Dry Chemical, Z-Series, Wheeled Units



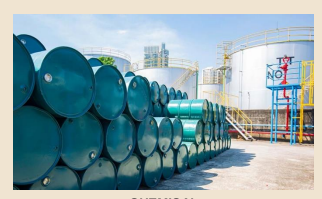
OIL AND GASBrass Valve Dry Chemical, Z-Series, Wheeled Units



TRANSPORTATION
ABC Dry Chemical—All Varieties (OEM, Up-Fitters, Aftermarket)



EDUCATIONAluminum Valve Dry Chemical, Clean Agent, K Class, Water Mist, CO2



CHEMICALBrass Valve Dry Chemical, Z-Series, Wheeled Units



Quality is Behind the Diamond®

Aluminum VS. Brass Valve FIRE EXTINGUISHERS





"COMPLIANCE" EXTINGUISHERS are designed to meet and exceed state or local fire protection requirements. "SPECIALTY" extinguishers are intended for use on particular types of hazards. Careful attention should be paid to locating them near 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 edition of NFPA 10 should be consulted for fire extinguisher selection, location, installation, and maintenance procedures.

A SPECIFIC HAZARD ANALYSIS should be conducted by an authorized Amerex Distributor to determine the exact extinguisher that is needed. Below is a general application guide.

ALUMINUM VALVE

Healthcare
Light Industrial
Medium Industrial
Education Buildings
Commercial Office
Spaces



BRASS VALVE

Heavy Industrial
Distribution Centers
Oil and Gas
Mining Operations
Coastal Areas
Dusty Environments
Agriculture
Waste Management
Transportation



Why Amerex?

1

QUALITY

Amerex didn't become a global market leader overnight. Our business has grown year after year based on our products' reputation for performance and durability in even the most rugged environments.

2

INNOVATION

Because Amerex is independently owned and forward thinking, we are continuously innovating and investing for the benefit of our customers and those they serve.

3

SERVICE

Amerex was founded on a mutual appreciation for premium quality in products, customer service, and the importance of interpersonal relations.



WATER R



MODEL <u>240</u> utilizes the cooling, soaking, and penetrating effect of a 45- to 55-foot stream of WATER. The 55-second discharge time makes it very effective for inexperienced operators for use on Class A fires that include combustibles such as wood, cloth, paper, and many plastics. This extinguisher is constructed with a chrome-plated brass valve and polished stainless steel cylinder, which helps eliminate corrosion.

EXTINGUISHER SHIPS EMPTY

RUGGED

- 5-Year manufacturer's warranty
- Stored-pressure design
- Polished stainless steel cylinders
- All-metal valve construction
- Exclusive crevice-free, butt-welded cylinder
- Temperature range 40°F to 120°F

USER-FRIENDLY

- Maximum visibility during discharge
- Large loop stainless steel pull pin
- QR coded and multilingual labels

OPTION

 Model 506B anti-freeze charge (Temperature range -40°F to 120°F)





240 P/N 00100

THE MODEL 240 MAY BE FREEZE-PROTECTED TO -40°F BY ADDING A MODEL 506B CHARGE

AGENT TYPE	WATER
DESIGN	Hose & Nozzle
MODEL NUMBER	240
UL & ULC RATING	2A
CAPACITY	2.5 Gal
*SHIPPING WT. (LBS)	7.5
HEIGHT (IN.)	24.5
WIDTH (IN.)	9
DEPTH (IN.)	7
RANGE (INITIAL-FT)	45-55
DISCHARGE TIME (SEC.)	55
NOMINAL OPERATING PRESSURE	100 PSIG
INCLUDED BRACKET	Wall

^{*}Shipping weight includes box.

MANUFACTURED AND TESTED TO UL STANDARDS COMPLIES WITH NFPA 10 STANDARD ISO-9001/ISO-14001 CERTIFIED UL LISTED

CONFORMS TO TEST STANDARDS: CAN/ULC-S507 - UL 626 & CAN/ULC-S508 - UL 711



WET CHEMICAL

WET CHEMICAL extinguishers are the best restaurant kitchen appliance hand-portable fire extinguishers you can purchase. Each model utilizes a specially blended potassium acetate base agent and has been tested and approved by UL for restaurant kitchen hazards. 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. The Class K is available in two sizes; 6 liter or 2½ gallon—with attractive stainless steel cylinders and easy-to-use hose-and-spray application nozzles. 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. Models C260 and C262 are the ideal "KITCHEN USE" fire extinguishers. They supplement existing cooking equipment automatic system protection for the extra margin of safety.

C260 PM 27596 PN 27599 PN 27598 PN 27598

RUGGED

- 5-Year manufacturer's warranty
- Stored-pressure design
- Polished stainless steel cylinders— USCG models have durable highgloss polyester powder paint coating
- All stainless steel valve construction
- Exclusive crevice-free, butt-welded cylinder
- Tested on commercial deep-fat fryers to UL711 test protocol
- Class 2A rated to meet fire code occupancy hazard requirements
- Temperature range +40°F to 120°F

USER-FRIENDLY

- Factory charged
- Large loop stainless steel pull pin
- Agent discharged as a fine misthelps prevent grease splash and re-flash while cooling the appliance
- Precise extinguishing agent application
- QR coded and multilingual labels



How to use K Class Extinguisher Video Tutorial

EXCELLENT FOR USE ON ALL COOKING APPLIANCES INCLUDING SOLID FUEL CHARBROILERS

AGENT TYPE	WET CHEMICAL				
MODEL NUMBER	C260 / C260CG C262 / C260CG				
UL & ULC RATING	2A	:K			
CAPACITY	6 Liter	2.5 Gal			
*SHIPPING WT. (LBS)	22.5	33.5			
HEIGHT (IN.)	19	24.5			
WIDTH (IN.)	9	9			
DEPTH (IN.)	7	7			
RANGE (INITIAL-FT)	10-12	10-12			
DISCHARGE TIME (SEC.)	53	107			
NOMINAL OPERATING PRESSURE	100 PSIG	100 PSIG			
INCLUDED BRACKET	Wall	Wall			

*Shipping weight includes box.

MODELS C260CG & C262CG COAST GUARD APPROVED *MUST USE 810CG BRACKET (sold separately)

MANUFACTURED AND TESTED TO UL STANDARDS COMPLIES WITH NFPA 10 STANDARD

COMPLIES WITH NFPA 10 STANDARD ISO-9001/ISO-14001 CERTIFIED UL LISTED

CONFORMS TO TEST STANDARDS: CAN/ULC-S554 - UL 8 & CAN/ULC-S508 - UL 711



WATER MIST



WATER MIST is the ultimate extinguisher for Class A fires and for locations where potential Class C (electrical) hazards exist. 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 deionized water (sold separately) making them the best extinguishers for protection of hospital environments, telecommunication facilities, and "clean room" manufacturing facilities. The Amerex Water Mist extinguishers are easy to use, maintain, and service.

RUGGED

- 5-Year manufacturer's warranty
- Stored-pressure design Stainless
- steel cylinders
- Durable high-gloss polyester powder paint
- All-metal valve construction
- Exclusive crevice-free. butt-welded cylinder
- Temperature range +40°F to 120°F

USER-FRIENDLY

- 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
- Sanitary and easy-to-clean white paint finish
- No powder residue
- QR coded and multilingual labels

MR CONDITIONAL

Nonmagnetic construction tested by an independent agency for use in MRI facilities to 11.7 (including wall hanger bracket)

MODELS C270 & C272

2-pack Charges 670 & 671 Deionized Water Extinguishing **Agent Sold** Separately



MR CONDITIONAL
THIS EXTINGUISHER HAS BEEN TESTED TO
OPERATE PROPERLY AND POSE NO SAFETY
HAZARD IN AN MRIE RAVIRONMENT ASSOCIATED WITH
MR SYSTEMS OPERATING AT 11.7 TESLA OR LESS.





P/N 27698



P/N 27699

How to use Water Mist Extinguisher Video Tutorial

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001/ISO-14001 CERTIFIED **UL LISTED**

CONFORMS TO TEST STANDARDS:

CAN/ULC-S554 - UL 8 & CAN/ULC-S508 - UL 711

TESTED TO 11.7 TESLA

AGENT TYPE	DEIONIZED WATER			
MODEL NUMBER	<u>C270</u>	<u>C272</u>		
UL & ULC RATING	2A:C	2A:C		
CAPACITY	1.75 Gal	2.5 Gal		
*SHIPPING WT. (LBS. EMPTY)	7	8		
HEIGHT (IN.)	19	24.5		
WIDTH (IN.)	9	9		
DEPTH (IN.)	7	7		
RANGE (INITIAL-FT.)	10-12	10-12		
DISCHARGE TIME (SEC.)	72	80		
REQUIRED CHARGE MODEL	670	671		
NOMINAL OPERATING PRESSURE	100 PSIG	100 PSIG		
INCLUDED BRACKET	NM Wall	NM Wall		

*Shipping weight includes box.



HALOTRON® BrX (2-BTP)

HALOTRON® BrX (2-BTP) Amerex provides a unique solution for Halon 1211 replacement. These extinguishers utilize Halotron® BrX to fulfill the next generation of aviation extinguisher requirements. BrX has a low Global Warming Potential (GWP) and very low Ozone Depletion Potential (ODP) clean agent approved for use on commercial aircraft. The extinguishers are constructed of lightweight aluminum valves and cylinders (Model 351 uses a steel cylinder). Models 349 and 351 include a hose that allows the operator greater flexibility for utilization in tight spaces. Amerex is the solution for the aviation portable extinguisher needs.

RUGGED

- 6-Year manufacturer's warranty
- Stored-pressure design
- Aluminum cylinders (Model 351 uses a steel cylinder)
- Durable high-gloss polyester powder paint
- All-metal valve construction
- Hose is unique to Amerex product (Models 349 and 351)

- Extinguishers are maintained in accordance with NFPA 10
- Hose provides greater access to tight spaces—offering greater flexibility when using the extinguisher (Models 349 and
- Temperature range -40°F to 120°F

FAA APPROVED

USER-FRIENDLY

(Model 351)

the operator

351)

Models <u>339</u>, 347, 349 and <u>351</u> are FAA approved in accordance with DOT/FAA/AR-01/37

> Maximum visibility during discharge Large loop stainless steel pull pin

No electrical conductivity back to

QR coded and multilingual labels

No thermal or static shock

HALOTRON® BrX EXTINGUISHERS HAVE A 12-YEAR SERVICE LIFE AND ARE NON-RECHARGEABLE





ENVIRONMENT

Leaves no residue

- EPA approved "clean agent" for Class A, B and C hazards
- Low GWP 0.26 (100
- year) Low ODP 0.0028
- Short atmospheric lifetime

LOW GWP AND VERY LOW ODP CLEAN AGENT

AGENT TYPE	HALOTRON® BrX (2-BTP)								
VALVE TYPE		Δ	nodized Alumi	num					
DESIGN		Nozzle		Hose &	Nozzle				
MODEL NUMBER	A337TS	<u>339</u>	347TS	349TS	<u>351</u>				
UL & ULC RATING	2B:C	5B:C	5B:C	5B:C	2A:10B:C				
CAPACITY (LBS.) / (KG)	1.79/ .81	3.55 / 1.6	3.75 / 1.7	3.75 / 1.7	125/5.67				
FILLED WT. (LBS.) / (KG)	3.04/1.38	51/2.31	5.50/2.49	5.75 / 2.61	19.88/9.02				
HEIGHT (IN.) / (MM)	11.25/285.75	1369/347.66	1759/446.9	1759/446.9	20.25/514.3				
WIDTH (IN.) / (MM)	4/101.6	413/104.78	4/101.6	5.88/149.35	8.5/215.9				
DEPTH (IN) / (MM)	3.25/82.6	3.5/88.9	3.25/82.6	3.25 / 82.6	5/127				
DISCHARGE TIME (SEC.)	9	8	9	9	16				
RANGE (INITIAL- FT. / M)	7-8 / 2.13-2.44	11-12/3.35-3.66	10-12/3.05-3.66	10-12/3.05-3.66	15-17 / 4.57-5.18				
MINIMUM CONFINED SPACE REQUIREMENTS (FT³/ M³)	427/12.09	849/24.04	896/25.37	896/25.37	2,988 / 84.6				
NOMINAL OPERATING PRESSURE	90 PSIG	100 PSIG	100 PSIG	100 PSIG	150 PSIG				
FAA APPROVED MODEL	Yes	Yes	Yes	Yes	Yes				
INCLUDED BRACKET		Ai	rcraft		Wall				

MODEL 351 SHIPS WITH A WALL BRACKET.

MODEL 809 VEHICLE BRACKET IS SOLD SEPARATELY.

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001 AND ISO-14001 CERTIFIED UL LISTED

CONFORMS TO TEST STANDARDS:

CAN/ULC-S508 - UL 2129 & CAN/ULC-S566 - UL 711

HALOTRON® I A MARINE





HALOTRON® I clean fire extinguishing agent discharges as a rapidly evaporating liquid, which is non-conductive, noncorrosive, 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 modelscale 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.

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.

AVAILABLE IN 65 AND 150 LB. WHEELED EXTINGUISHERS



ALUMINUM VALVE

B385TS

P/N 15231

A384T

P/N 14400



BRASS VALVE



RUGGED

- 6-Year manufacturer's warranty
- Stored-pressure design
- Dependable drawn-steel cylinders
- Durable high-gloss polyester powder
- All-metal valve construction
- Temperature range -40°F to 120°F

USER-FRIENDLY

- Maximum visibility during discharge
- No electrical conductivity back to the operator
- No thermal or static shock
- Leaves no residue
- QR coded and multilingual labels

ENVIRONMENT

- Low Global Warming Potential (GWP) 0.0098, CFC-11=1.0
- Low Ozone Depletion Potential (ODP)-77,100 yr. CO2 time horizon
- Short atmospheric lifetime

OPTION

- Extinguishers are USCG approved with bracket listed on UL label
- Chrome cylinders (see chart below)

FAA APPROVED MODELS AVAILABLE (SEE CHART BELOW)

AGENT TYPE	HALOTRON® I						
VALVE TYPE		Anodized	Aluminum		Chrome-Plated Brass		
DESIGN		Noz	zzle		Hose &	Nozzle	
MODEL NUMBER	<u>A384T</u>	<u>B385TS</u>	<u>B386T</u>	B394TS	<u>397</u>	<u>398</u>	
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	6-10	9-15	9-15	9-15	12-18	
DISCHARGE TIME (SEC.)	9	9	9	9	9	14	
OPTIONAL CHROME CYLINDER	Yes	Yes	Yes				
MINIMUM CONFINED SPACE REQUIREMENTS (CU. FT.)	196	350	700	770	1540	2170	
NOMINAL OPERATING PRESSURE	125 PSIG	100 PSIG	100 PSIG	150 PSIG	125 PSIG	125 PSIG	
FAA APPROVED MODEL				Yes	Yes	Yes	
INCLUDED BRACKET	Vehicle	Vehicle	Vehicle	Aircraft	Wall	Wall	

CONFORMS TO TEST STANDARDS:

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001/ ISO-14001 CERTIFIED

CAN/ULC-S566 - UL 2129 & CAN/ULC-S508 - UL 711

UL LISTED

*Shipping weight includes box







MALON 1211

HALON 1211 is a liquefied 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 difficultto-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.

Shipping Permit DOT-SP-21460

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 -65°F to 120°F

USER-FRIENDLY

- Maximum visibility during discharge
- No electrical conductivity back to the operator
- No thermal or static shock
- QR coded and multilingual labels

CLEAN

- Leaves no residue
- Reclaimed Halon 1211 is restored to original military specification
- Uses all recycled gas in accordance with the Montreal Protocol

OPTION

- USCG approved with bracket listed on UL label (except model A344T)
- Chrome cylinders (see chart at left)

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001 AND ISO-14001 CERTIFIED UL LISTED

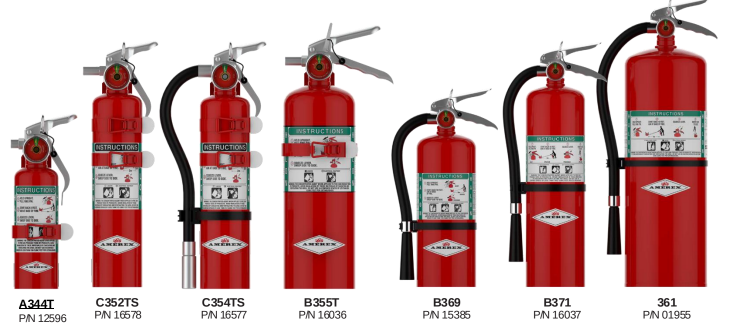
CONFORMS TO TEST STANDARDS: UL 1093 & UL 711

RECYCLED GASEOUS AGENT CERTIFIED TO MEET MILITARY SPECIFICATIONS

AGENT TYPE	HALON 1211							
VALVE TYPE		Anodized	Aluminum		Chrome-Plated Brass			
DESIGN	No	zzle	Hose	Nozzle		Hose		
MODEL NUMBER	*A344T	*C352TS	*C354TS	B355T	B369	B371	361	
UL 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	3.63 4.5		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		
MINIMUM SPACE REQUIREMENTS (CU. FT.)	156 312		375	624	1123	1622	2120	
NOMINAL OPERATING PRESSURE	100 PSIG	125 PSIG	195 PSIG	125 PSIG	195 PSIG	195 PSIG	195 PSIG	
INCLUDED BRACKET	Vehicle	Aircraft	Aircraft	Vehicle	Wall	Wall	Wall	

^{*}Special valve design for aircraft installations.

^{**}Shipping weight includes box.











HT-SERIES NO.



MODEL 551 Once exclusive to the aerospace industry, the high performing HT-Series for commercial settings can safely put out fires without damaging electronic equipment, specialized machinery, or other delicate materials. That also means that there is no clean-up or down time for your operations. Industries such as health care, clean manufacturing, data processing centers, and museums would all benefit from the HT Series. This fire extinguisher is also sensitive to the environment, meeting strict environmental regulations for Global Warming Potential and Ozone Depletion Potential. With knock down power and firefighting efficiency, the HT-Series using Halotron BrX agent features a steel cylinder, durable high-gloss polyester powder paint, and allmetal valve construction. Maximum visibility during discharge, a large stainless steel pull pin, and no electronic conductivity back to the user make this extinguisher extremely easy to use.

> Get MORE FIGHTING POWER with LESS AGENT

RUGGED

- 6-Year manufacturer's warranty
- 12-year service life; nonrechargeable
- Stored-pressure design for simple inspection
- Durable, high-gloss polyester powder-coat finish
- All-metal valve construction
- Steel cylinder design
- 7-day atmospheric lifespan
- A low-GWP and very low-ODP product
- Temperature range -40°F to 120°F

USER-FRIENDLY

- Leaves no residue
- No thermal or static shock
- Flexible hose, all-metal hose for easy use
- QR coded and multilingual labels

551 P/N 28084

PREMIUM PRODUCT FOR HIGHLY TECHNICAL ENVIRONMENTS

AGENT TYPE	HALOTRON® BrX (2-BTP)
VALVE TYPE	Anodized Aluminum
DESIGN	Hose & Nozzle
MODEL NUMBER	<u>551</u>
UL & ULC RATING	2A:10B:C
CAPACITY (LBS.) / (KG)	125 / 5.67
*SHIPPING WT. (LBS.) / (KG)	20 / 9.07
HEIGHT (IN.) / (MM)	20.25 / 514.3
WIDTH (IN.) / (MM)	8.5 / 215.9
DEPTH (IN.) / (MM)	5 / 127
RANGE (INITIAL- FT. / M)	15-17 / 4.57-5.18
DISCHARGE TIME (SEC.)	16
MINIMUM CONFINED SPACE REQUIREMENTS (FT3/ M3)	2,988 / 84.6
NOMINAL OPERATING PRESSURE	150 PSIG
INCLUDED BRACKET	Wall

^{*}Shipping weight includes box.

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001 AND ISO-14001 CERTIFIED UL LISTED

CONFORMS TO TEST STANDARDS:

CAN/ULC-S508 - UL 2129 & CAN/ULC-S566 - UL 711



CARBON DIOXIDE



RUGGED

- 5-Year manufacturer's 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
- QR coded and multilingual labels
- Leaves no residue

OPTION

- USCG approved with bracket listed on UL label
- Model 322NM is independently tested and approved for use in MRI facilities to 11.7 Tesla
- Model 322NM has a sanitary white paint finish (easy to clean)

AVAILABLE IN 50- AND 100-LB. WHEELED EXTINGUISHERS

322NM ONLY MR CONDITIONAL THIS EXTINGUISHER HAS BEEN TESTED TO DEPARTE PROPERTY AND POSE NO SAFETY HAZARDI NAN MIR ENVIRONMENT ASSOCIATED WITH MR SYSTEMS OPERATING AT 11.7 TESLA OR LESS.

MANUFACTURED AND TESTED TO UL STANDARDS COMPLIES WITH NFPA 10 STANDARD

COMPLIES WITH NFPA 10 STANDARI ISO-9001/ ISO-14001 CERTIFIED UL LISTED

CONFORMS TO TEST STANDARDS: CAN/ULC-S503 - UL 154 & CAN/ULC-S508 - UL 711

NONMAGNETIC MODEL AVAILABLE (MODEL 322NM—TESTED TO 11.7 TESLA)

AGENT TYPE	CARBON DIOXIDE								
VALVE TYPE	Chrome-Plated Brass								
DESIGN	Tube 8	k Hom		Hose & Horn					
MODEL NUMBER	322	322NM	<u>330</u>	<u>331</u>	332				
UL & ULC RATING	5B:C	5B:C	10B:C	10B:C	10B:C				
CAPACITY (LBS.)	5	5	10	15	20				
*SHIPPING WT. (LBS.)	13.1 13.1		28.25	37.75	50.75				
HEIGHT (IN.)	17.75	17.75	24	30	30				
WIDTH (IN.)	8.25	8.25 8.25		12	13				
DEPTH (IN.)	5.25	5.25	7	8					
RANGE (INITIAL- FT.)	3-8	3-8	3-8	3-8	3-8				
DISCHARGE TIME (SEC.)	9	9	11	14.5	19.2				
INCLUDED BRACKET	Wall	NM Wall	Wall	Wall	Wall				

*Shipping weight includes box.

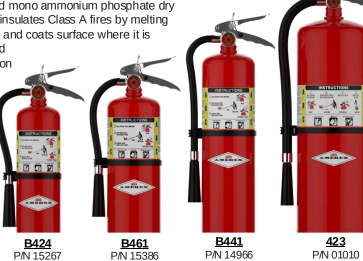


ABC dry chemical



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 where it is applied. It smothers and

breaks the chain reaction of Class B fires and will not conduct electricity back to the operator.



BRASS VALVE



RUGGED

- 6-Year manufacturer's warranty
- Stored-pressure design
- Dependable drawn-steel cylinders
- Durable high-gloss polyester powder paint
- All-metal valve construction

BRASS VALVE—Heavy Duty

- Chrome-Plated brass valve body
- Stainless steel handle & lever

ALUMINUM VALVE-Light to Medium Duty

- Anodized aluminum valve body
- Anodized aluminum handle & lever
- Temperature range -65°F to 120°F

USER-FRIENDLY

- Easy and economical to maintain and service
- QR coded and multilingual labels **OPTION**
- USCG approved with bracket listed on UL label
- Chrome cylinders (see chart below)



B443

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001/ISO-14001 CERTIFIED UL LISTED

AVAILABLE IN WHEELED EXTINGUISHERS

B402(T)

P/N 15280

B500(T)

P/N 15312

(P/N 15310)

B417T

CONFORMS TO TEST STANDARDS: CAN/ULC-S504 - UL 299 &

CAN/ULC-S508 - UL 711

LARGEST SELECTION OF EXTINGUISHER SIZES AND OPTIONS AVAILABLE

AGENT TYPE		ABC DRY CHEMICAL									
VALVE TYPE			Anodized A	luminum			Chrome-Plated Brass				
DESIGN	Nozzle		Hos	e & Nozzle				Hose & Nozzle			
MODEL NUMBER	<u>B417T</u>	B500/B500T	B402/B402T	<u>B443</u>	<u>B456</u>	<u>A411</u>	<u>B424</u>	<u>B461</u>	<u>B441</u>	<u>423</u>	
UL&ULCRATING	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:80B: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	36.5	10.5	14	19.5	38	
HEIGHT (IN.)	15.25	15.25	15.25	16	20	24	15.5	16.25	20.5	24	
WIDTH (IN.)	5.5	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.)	9	14	14	14.5	22	30	14	14	22	30	
OPTIONAL CHROME CYLINDER	Yes	Yes	Yes		Yes			Yes	Yes		
NOMINAL OPERATING PRESSURE	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	
INCLUDED BRACKET	Vehicle	Wall/\	/ehicle		Wall		Wall				

^{*}Shipping weight includes box.



PURPLE K dry chemical

RUGGED

- 6-Year manufacturer's warranty
- Stored-pressure design
- Dependable drawn-steel cylinders
- Durable high-gloss polyester powder paint
- All-metal valve construction

BRASS VALVE—Heavy Duty

- Chrome-plated brass valve body
- Stainless steel handle & lever

ALUMINUM VALVE-Light to Medium Duty

- Anodized aluminum valve body
- Anodized aluminum handle & lever
- Temperature range -65°F to 120°F



USER-FRIENDLY

labels

OPTION

Easy and economical to

QR coded and multilingual

maintain and service

USCG approved with bracket listed on UL label

Chrome cylinders (see chart below)



P/N 11215

ALUMINUM VALVE

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 - UL 299 & CAN/ULC-S508 - UL 711

that is particularly effective on Class B flammable liquids, pressurized gases, and Class C electrical fires. It is electrically nonconductive. PURPLE K has been the choice of oil, gas, chemical, and utilities industries as the preferred fire-fighting agent.

PURPLE K extinguishers contain specially fluidized

and siliconized potassium bicarbonate dry chemical



AVAILABLE IN WHEELED EXTINGUISHERS

LARGEST SELECTION OF EXTINGUISHER SIZES AND OPTIONS AVAILABLE

AGENT TYPE	PURPLE K DRY CHEMICAL								
VALVE TYPE			Chrome-Plated Brass						
DESIGN		Nozzle			Hose &	Nozzle			
MODEL NUMBER	376T	377	<u>B410T</u>	B479/ <u>B479T</u>	<u>A413</u>	<u>B460</u>	<u>415</u>		
UL & ULC RATING	2B:C	10B:C	10B:C	30B:C	120B:C	80B:C	120B:C		
CAPACITY (LBS.)	1	2.5	2.5	5	20	10	20		
*SHIPPING WT. (LBS.)	2.25	5.5	5.5	9.5	36.4	19.5	38		
HEIGHT (IN.)	10.25	14.79	15.5	15.25	24	20.5	24		
WIDTH (IN.)	3.94	5.5	5.5	7.25	10.25	8.75	10.25		
DEPTH (IN.)	2.63	3	3	4.25	7	5	7		
RANGE (INITIAL- FT.)	5-8	5-8	9-15	12-18	15-21	15-21	15-21		
DISCHARGE TIME (SEC.)	8.5	8.5	9.5 12 28		28	22	28		
OPTIONAL CHROME CYLINDER	Yes		Yes	Yes		Yes			
NOMINAL OPERATING PRESSURE	125 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG	195 PSIG		
INCLUDED BRACKET	Vehicle	Wall	Vehicle	Wall/Vehicle		Wall			

^{*}Shipping weight includes box.





LEARN MORE ABOUT OUR SPECIALIZED EXTINGUISHERS AND SUPPRESSION SYSTEMS



Wheeled Units



Z-Series



BrX



Chrome Extinguishers



Mining Industry Systems



Kitchen Protection Systems



Waste Industry Systems



Portable & Wheeled Extinguisher Parts Book



MODEL <u>B570</u> 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.

AVAILABLE IN 150-LB. WHEELED EXTINGUISHER

Extinguishing Capacity 30-lb. Super D Dry Powder	Fire Ratings Approximate Hazard Size				
HAZARD	Area FT ² (m ²)	Quantity of Metal LBS (KG)			
Magnesium chips	4 (.37)	6 (2.72)			
Sodium spill	5 (.46)	5 (2.26)			
- Depth over 1/2 inch (1.3 CM)	3 (.27)	6 (2.72)			
Potassium spill	5 (.46)	5 (2.26)			
- Depth over 1/2 inch (1.3 CM)	3 (.27)	6 (2.72)			
Sodium potassium alloy spill	3 (.27)	2 (.9)			

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.

AVAILABLE IN 250-LB. WHEELED EXTINGUISHER

Extinguishing Capacity:

4 ft. 2 and/or approximately 5 lbs. of lithium metal



The 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.

RUGGED

- 6-Year manufacturer's warranty
- Stored-pressure design
- Dependable drawn-steel cylinders
- 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
- QR coded and multilingual labels

OPTION

 Model 859 dolly cart provides for easy transport

*MODEL C571 Due to the density of copper, extra agent is added to achieve 30 lbs. of agent discharge at a 45° angle.

AMEREX

C571

P/N 27576

THE ACTUAL EXTINGUISHING RECHARGE AGENT QUANTITY IS 411/2 LBS.



MANUFACTURED AND TESTED
TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001/ISO-14001 CERTIFIED FM APPROVED

FOR COMBUSTIBLE METAL FIRES

AGENT TYPE	SODIUM CHLORIDE	COPPER				
VALVE TYPE	Chrome-Plated Brass					
DESIGN	Hose & Horn or Wand applicator					
MODEL NUMBER	<u>B570</u>	C571				
CAPACITY (LBS.)	30	*30				
*SHIPPING WT. (LBS.)	53	59				
HEIGHT (IN.)	35	34				
WIDTH (IN.)	13	11				
DEPTH (IN.)	8	7				
RANGE (INITIAL- FT.)	3-6	3-6				
DISCHARGE TIME (SEC.)	24	24				
FM APPROVED	Yes	Yes				
NOMINAL OPERATING PRESSURE	195 PSIG	195 PSIG				
INCLUDED BRACKET	Wall	Wall				

*Shipping weight includes box.



Z-SERIES high performance MA MA MANAGE MANAG





Z-Series extinguishers are the ultimate choice in fire extinguishers for high hazard, frequent use, and extreme environment applications. They are economical—less initial cost, lower maintenance costs, and greater reliability than cartridge-operated extinguishers. Amerex Z-Series extinguishers are available with a proprietary, zinc-enriched coating that resists corrosion for up to 12 years in severely salt-contaminated environments.

RUGGED

AGENTS

- 12-Year manufacturer's warranty ABC or Purple K
- Zinc-enriched coating
- All-metal valve construction
- Chrome-plated brass gauge guards
- Protective rubber foot rings
- Superior vertical and horizontal range
- Higher operating pressure
- Temperature range -65°F to 120°F
 FAST FLOW

USER-FRIENDLY

- Wide grip allows clearance for gloved hands
- Large loop stainless steel pull
- QR coded and multilingual labels



FAST FLOW

P/N 26903 790 **791** P/N 26904

792 P/N 26905 793 P/N 26908

794 P/N 26909

795 P/N 26910

P/N 26911

COMPLIANCE FLOW

711 P/N 27940 712 P/N 28173

713 P/N 26912 714 P/N 26913

715 P/N 26914

717 P/N 26916 P/N 26917 <u>718</u>

716 P/N 26915

- High flow rate
- Fast discharge
- Quicker knockdown
- More operator protection

COMPLIANCE FLOW

- Long range
- Highest UL ratings

OPTION

- USCG approved with bracket listed on UL label
- Hot-dip galvanized USCG brackets available





AVAILABLE IN 125-AND 250-LB. WHEELED EXTINGUISHERS

MANUFACTURED AND TESTED TO UL STANDARDS

COMPLIES WITH NFPA 10 STANDARD ISO-9001 AND ISO-14001 CERTIFIED UL LISTED CONFORMS TO TEST STANDARDS: CAN/ULC-S504 - UL 299 &

CAN/ULC-S508 - UL 711

AFFORDABLE AND EASY TO MAINTAIN

AGENT TYPE	ABC DRY CHEMICAL PURPLE K DRY CHEMICAL							ABC DRY CHEMICAL PU				PURPL	PURPLE K DRY CHEMICAL		
PERFORMANCE	Fast Flow							Compliance Flow							
VALVE TYPE	Chrome-Plated Brass with Gauge Guard														
DESIGN	Hose & Nozzle														
MODEL NUMBER	<u>790</u>	<u>791</u>	<u>792</u>	<u>793</u>	<u>794</u>	<u>795</u>	<u>796</u>	711	713	<u>714</u>	<u>715</u>	712	<u>716</u>	<u>717</u>	<u>718</u>
UL & ULC RATING	2A:40B:C	4A:40B:C	4A:40B:C	40B:C	40B:C	20B:C	40B:C	4A:80B:C	4A:80B:C	10A:120B:C	10A:160B:C	80B:C	80B:C	120B:C	160B:C
CAPACITY (LBS. / KG)	132/6	20/9	30/13.6	132/6	20/9	20/9	30/13.6	10/4.5	132/6	20/9	30/13.6	10/4.5	132/6	20/9	30 / 13.6
*SHIPPING WT. (LBS.)	29	40	56	29	40	40	56	19.5	29	40	56	19.5	29	40	56
HEIGHT (IN.)	17.5	24.75	26.5	17.5	24.75	24.75	26.5	20.5	17.5	24.75	26.5	20.5	17.5	24.75	26.5
WIDTH (IN.)	10.5	10.5	11	10.5	10.5	10.5	11	8.25	10.5	10.5	11	8.25	10.5	10.5	11
DEPTH (IN.)	7	7	8	7	7	7	8	5	7	7	8	5	7	7	8
RANGE (INITIAL- FT.)	40-50			40-50			15-21	15-21 40-50			15-21	1 40-50			
DISCHARGE TIME (SEC.)	15	18	21	15	15	10	16	22	22	30	34	22	22	29	34
AVERAGE DISCHARGE RATE (LBS. / SEC.)	.94	1.20	1.60	.94	1.44	2.00	1.88	0.5	.59	.65	.95	0.45	.61	.67	.81
NOMINAL OPERATING PRESSURE	240 PSIG	240 PSIG	240 PSIG	240 PSIG	240 PSIG	240 PSIG	240 PSIG		240 PSIG	240 PSIG	240 PSIG	195PSIG	240 PSIG	240 PSIG	240 PSIG
INCLUDED BRACKET			Wall			Wall			Wall						

^{*}Shipping weight includes box.





HIGH-FLOW dry chemical



<u>760</u> P/N 20901

<u>762</u> P/N 20905





HIGH-FLOW portable fire extinguishers are 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 UL specifications as Amerex compliance-rated products.

RUGGED

- 6-Year manufacturer's warranty
- Stored-pressure design
- Dependable drawn-steel cylinders
- Durable high-gloss polyester powder paint
- All-metal valve construction

BRASS VALVE—Heavy Duty

- Chrome-plated brass valve body
- Stainless steel handle & lever
- Twice the flow rate of standard models
- Meets DOT requirements
- Temperature range -65°F to 120°F

USER-FRIENDLY

- Easy and economical to maintain and service
- Large loop stainless steel pull pin
- QR coded and multilingual labels

OPTION

- USCG approved with bracket listed on UL label
- ABC or Purple K Chemical

MANUFACTURED AND TESTED TO UL STANDARDS

P/N 20895

会り数へ数

COMPLIES WITH NFPA 10 STANDARD ISO-9001/ISO-14001 CERTIFIED **UL LISTED**

参り機

CONFORMS TO TEST STANDARDS: CAN/ULC-S504 - UL 299 & CAN/ULC-S508 - UL 711

HIGHTEON EXCEEDS TEST EN CECCHA DICCHARGE NATE									
AGENT TYPE	ABC	ABC	PURPLE K	PURPLE K					
MODEL NUMBER	<u>720</u>	<u>760</u>	<u>722</u>	<u>762</u>					
DESIGN	Hose &	Nozzle	Hose & Nozzle						
CAPACITY (LBS.)	10	20	10	20					
UL RATING	1A:20B:C	4A:60B:C	20B:C	60B:C					
*SHIPPING WEIGHT (LBS.)	19.5	38	19.5	38					
DISCHARGE TIME (SEC.)	10	19	12	20					
DISCHARGE RATE (LBS./SEC.)	1.22	1.14	1.15	1.08					
DISCHARGE RANGE (FT.)	15-25	15-25	15-25	15-25					
HEIGHT (IN.)	20 ½	24	201/2	24					
WIDTH (IN.)	8 3/4	10 1/4	83/4	10¼					
DEPTH (IN.)	5	7	5	7					
NOMINAL OPERATING PRESSURE	195 PSIG	195 PSIG	195 PSIG	195 PSIG					
INCLUDED BRACKET	W	all	Wall						

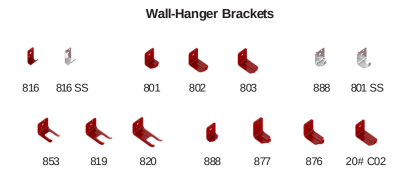
HIGH-FLOW-EXCEEDS 1 LB PER SECOND DISCHARGE RATE

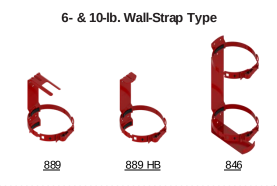
*Shipping weight includes box.



BRACKETS

All Amerex brackets meet the latest UL salt spray requirements (240 hrs. @ 20% salt solution—ASTM B117). 1-year manufacturer's warranty applies to all brackets. Please see *Amerex Parts Catalog* for bracket details.





Vehicle/Marine/Aviation Brackets

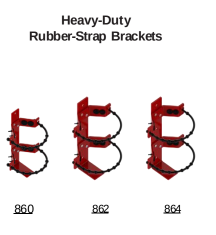


Heavy-Duty Box-Type Vehicle Brackets (Red Brackets are Galvanized)





For a full list of our available brackets, please visit <u>www.amerex-fire.com.</u>





EXTINGUISHERS AT-A-GLANCE

AGENT TYPE	SIZE (CAPACITY)	MODEL	CYLINDER DIAMETER (INCH)	INCLUDED BRACKET	USCG BRACKET	OPTIONAL BRACKETS	RUBBER STRAP BRACKETS	859 DOLLY OPTION
WATER	2.5 Gal.	<u>240</u>	7	816 Wall	N/A	<u>810</u>	<u>864</u>	Yes
	6 Liter	<u>C260</u>	7	816 Wall		<u>810</u>	N/A	
WET	2.5 Gal.	C262	7	816 Wall		<u>810</u>	<u>864</u>	Yes
CHEMICAL	6 Liter	C260 CG	7	816 Wall	810CG	N/A	N/A	
	2.5 Gal.	C 262CG	7	816 Wall	810CG	N/A	N/A	
ANA TED ANOT	1.75 Gal.	<u>C270</u>	7	816SS Wall	N/A	<u>810,</u> 810NM	N/A	
WATER MIST	2.5 Gal.	<u>C272</u>	7	816SS Wall	N/A	<u>810,</u> 810NM	N/A	
	1.92 LB.	<u>337TS</u>	3.25	899TS				
	3.55 LB.	<u>339</u>	3.5	893TS				
HALOTRON® BrX	3.75 LB.	<u>347TS</u>	3.25	898TS				
DIX	3.75 LB.	<u>349TS</u>	3.25	898TS				
	12.5 LB.	<u>351</u>	5	801 Wall		<u>809</u>		
	1.4 LB.	<u>A384T</u>	2.63	845 Vehicle	N/A	<u>845 S</u>	N/A	
	2.5 LB.	<u>B385TS</u>	3	817S Vehicle	N/A	<u>817S</u>	<u>860</u>	
IIAI OTTO OUG	5 LB.	<u>B386T</u>	4.25	818 Vehicle	818, 821, 861 H	818S, 821, 821S, 807	<u>860</u>	
HALOTRON® I	5.5 LB.	<u>B394TS</u>	4.25	818S Aircraft	N/A	818S, 821, 821S, 807	<u>860</u>	
	11 LB.	<u>397</u>	6	802 Wall	<u>812</u>	<u>812</u>	N/A	
	15.5 LB.	<u>398</u>	6	802 Wall	<u>812</u>	<u>812</u>	N/A	
	1.25 LB.	<u>A344T</u>	2.63	845 Vehicle	N/A	<u>845S</u>	N/A	
	2.5 LB.	C352TS	3	817S Aircraft	817	N/A	860	
	3 LB.	C354TS	3	817S Aircraft	817	N/A	860	
HALON 1211	5 LB.	B355T	4.25	818 V	818, 821, 861 H	818S, 821, 821S, 807	860	
	9 LB.	B369	5	801 Wall	808, 809	808, 809, 846, 889HB, 895	<u>862</u>	
	13 LB.	B371	5	816 Wall	809	846, 809, 846, 889HB, 895	<u>862</u>	Vee
LIT OFFICE	17LB.	361	7	803 Wall	<u>810</u>	<u>810</u>	<u>864</u>	Yes
HT SERIES	12.5 5 LB.	<u>551</u> 322	5.25	801 Wall 801 Wall	809	<u>809</u> <u>809</u>	<u>862</u>	
	5 LB.	322NM	5.25	801 SS Wall	N/A	N/A	N/A	
CARBON	10 LB.	330	7	802 Wall	810	810	N/A	
DIOXIDE	15 LB.	331	7	802 Wall	810	<u>810</u>	864	Yes
	20 LB.	332	8	20# CO2 Wall	<u>811</u>	<u>811</u>	<u>864</u>	Yes
	2.5 LB.	B417 / <u>B417T</u>	3	817 VM Wall / 817	817	817S	860	
	5 LB.	B402 / B402T	4.25	888 Wall / <u>818</u>	818, 821, 861 H	818S, 821, 821S, 807	860	
	5 LB.	B500 / B500T	4.25	888 Wall / <u>818</u>	818, 821, 861 H	818S, 821, 821S, 807	<u>860</u>	
	5 LB.	<u>B424</u>	4.25	888 Wall	821, 861 H	821, 821 S, 807	<u>860</u>	
ADC	6 LB.	<u>B443</u>	5	801 Wall	<u>808, 809, 895</u>	808, 809, 889HB, 895	<u>862</u>	
ABC DRY CHEMICAL	6 LB.	<u>B461</u>	5	801 Wall	<u>808, 809, 895</u>	808, 809, 846, 889, 895	<u>862</u>	
	10 LB.	<u>B456</u>	5	801 Wall	<u>809, 895</u>	808, 809, 846, 889, 889HB, 895	<u>862</u>	
	10 LB.	B441	5	816 Wall	809, 895	808, 809, 889HB, 895, 846	862	
	20 LB.	A411	7	803 Wall	810	810	864	Yes
	20 LB.	<u>423</u>	7	803 Wall	<u>810</u>	<u>810</u>	<u>864</u>	Yes
	1LB.	376T	2.63	<u>846</u>				
	2.5 LB.	377	3					
PURPLE K	2.5 LB.	<u>B410T</u>	3	<u>817</u>	817	<u>817S</u>	<u>860</u>	
DRY CHEMICAL	5 LB.	B479 / <u>B479T</u>	4.25	888 Wall / 818 VM	818, 821, 861 H	807, 818S, 821, 821S, 861H	<u>860</u>	
	10 LB.	<u>B460</u>	5	816 Wall	<u>809, 895</u>	808, 809, 846, 889HB, 895	862	.,
	20 LB.	A413	7	803 Wall	810	<u>810</u>	<u>864</u>	Yes
01.4.00.5	20 LB. 30 LB.	415 B570	7 8	803 Wall 803 Wall	810 N/A	<u>810</u>	864 864	Yes Yes
CLASS D DRY POWDER	30 LB.	C571	7	803 Wall	N/A 810	<u>811</u> <u>810</u>	864 864	Yes
Z-SERIES HIGH	10 LB. (4.5 KG)	711, 712	5	877 Wall	809, 809G	809, 810G	N/A	163
	13.2 LB. (6 KG)	711, 712	7	877 Wall	810 & 810G	810 & 810G	N/A	
	20 LB. (9 KG)	714, 717, 791, 794, 795	7	877 Wall	810 & 810G	810 & 810G	864	Yes
PERFORMANCE	30 LB. (13.6 KG)	715, 718, 792, 796	8	876 Wall	<u>811 & 811 G</u>	811 & 811 G	<u>864</u>	Yes
	10 LB.	<u>720, 722</u>	5	816 Wall	809, 895	808, 809, 889HB, 895, 846	862	
HIGH-FLOW								



Quality is Behind the Diamond[®]



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

CERTIFIED

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.

© Copyright Amerex Corporation 2025 HP Volume 25, Issue 1

7595 Gadsden Hwy. P.O. Box 81 Trussville, AL 35173 Ph (205) 655-3271









