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 is 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 has 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

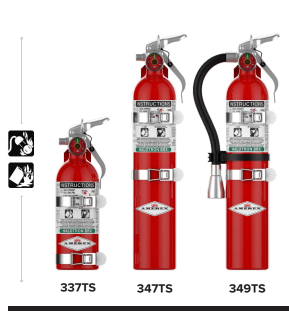
- 6-Year manufacturer's warranty
- Stored pressure design
- Aluminum cylinders (Model 351 has a steel cylinder)
- Durable high-gloss polyester powder paint
- All-metal valve construction
- Hose is unique to Amerex product (Models 349 and 351)

- 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 351)
- Temperature range -40°F to 120°F

FAA APPROVED

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

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





USER-FRIENDLY

- Maximum visibility during discharge
- Large loop stainless steel pull pin (Model 351)
- No electrical conductivity back to the operator
- No thermal or static shock
- Leaves no residue
- QR coded and multilingual labels

ENVIRONMENT

- 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	Anodized Aluminum				
DESIGN	Nozzle		Hose & Nozzle		
MODEL NUMBER	337TS	347TS	349TS	351	
UL & ULC RATING	2B:C	5B:C	5B:C	2A:10B:C	
CAPACITY (LBS.) / (KG)	1.92 / .87	3.75 / 1.7	3.75 / 1.7	12.5 / 5.67	
FILLED WT. (LBS.) / (KG)	3.18 / 1.44	5.50 / 2.49	5.75 / 2.61	19.88 / 9.02	
HEIGHT (IN.) / (MM)	11.25 / 285.75	17.59 / 446.9	17.59 / 446.9	20.25 / 514.3	
WIDTH (IN.) / (MM)	4 / 101.6	4 / 101.6	5.88 / 149.35	8.5 / 215.9	
DEPTH (IN) / (MM)	3.25 / 82.6	3.25 / 82.6	3.25 / 82.6	5 / 127	
DISCHARGE TIME (SEC.)	9	9	9	16	
RANGE (INITIAL- FT. / M)	7-8 / 2.13-2.44	10-12 / 3.05-3.66	10-12 / 3.05-3.66	15-17 / 4.57-5.18	
MINIMUM CONFINED SPACE REQUIREMENTS (FT³/ M³)	459 / 13	896 / 25.37	896 / 25.37	2,988 / 84.6	
NOMINAL OPERATING PRESSURE	100 PSIG	100 PSIG	100 PSIG	150 PSIG	
FAA APPROVED MODEL		Yes	Yes	Yes	
INCLUDED BRACKET	Aircraft 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



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 help you 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.

TYPES OF FIRES					
Class A	Ordinary combustibles	Wood, paper, rubber, fabrics, and many plastics			
Class B	Flammable liquids & gases	Gasoline, oils, paint, lacquer, and tar	Ø F3		
Class C	Live electrical equipment	Fires involving live electrical equipment			
Class D	Combustible metals or combustible metal alloys	Magnesium, titanium, potassium	D		
Class K	Fires in cooking appliance that involve combustible cooking media	Vegetable or animal oils, and fats	& _		

Types of Extinguishers				
Class A				
Class A:B				
Class A:B:C				
Class A:C				
Class B:C				
Class D	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.







