# HALOTRON BRX™ (2-BTP)

Halotron BrX™ (2-BTP) Amerex provides a unique solution for Halon 1211 replacement. The model 349 extinguisher utilizes Halotron BrX™ to fulfill the next generation of aviation extinguisher requirements. BrX is a low GWP and very low ODP clean agent approved for use on commercial aircraft. The Amerex model 349 is constructed of a lightweight aluminum valve assembly and cylinder. The hose provides the operator greater flexibility for utilization in tight spaces. Amerex is the solution for all of your portable extinguisher needs.

# **RUGGED**

- 6-Year Manufacturer's Warranty
- · Stored Pressure Design
- · Aluminum Cylinder
- Durable High-Gloss Polyester Powder Paint
- All-Metal Valve Construction
- Hose is Unique to Amerex Product (Model 349)
- Extinguisher is Serviceable in Accordance With NFPA 10
- Hose Provides Greater Access to Tight Spaces – Offering Greater Flexibility When Using the Extinguisher (Model 349)
- Temperature range: -40°F to 120°F/-40°C to 49°C
- Amerex Manufactures our Product In-House and Has Full Control Over our Supply Chain, Manufacturing, and Engineering.

### **USER FRIENDLY**

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

#### **CLEAN**

· Leaves No Residue

#### Approved for Aircraft Only





349





## Low GWP and very low ODP clean agent

AGENT TYPE	HALOTRON BrX™ (2-BTP)	HALOTRON BrX™ (2-BTP)
VALVE TYPE	ANODIZED ALUMINUM	ANODIZED ALUMINUM
DESIGN	NOZZLE	NOZZLE
MODEL NUMBER	347	349
UL & ULC RATING	5B:C	5B:C
CAPACITY (LBS.) / (kg)	3.75 / 1.7	3.75 / 1.7
SHIPPING WT. (LBS.) / (kg)	6 / 2.72	6 / 2.72
HEIGHT (IN.) / (mm)	17.59 / 446.9	17.59 / 446.9
WIDTH (IN.) / (mm)	4 / 165.1	6.5 / 165.1
DEPTH (in) / (mm)	3.25 / 82.6	3.25 / 82.6
DISCHARGE TIME (SEC.)	9	9
MINIMUM CONFINED SPACE REQUIREMENTS (FT³/ M³)	896 / 25.37	896 / 25.37
FAA APPROVED MODEL	YES	YES
INCLUDED BRACKET	WALL	WALL

MANUFACTURED AND TESTED TO ANSI/UL STANDARDS

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

CONFORMS TO TEST STANDARDS: UL-2129 - ANSI/UL711

