

Quality is Behind the Diamond

High-Performance Aviation Extinguishers

**MODELS 347 AND 349** 

# AMEREX MODELS 347 & 349 WITH HALOTRON BrX™

The new generation of Amerex fire extinguishers for commercial aircraft.



#### THE FIRST CHOICE FOR FLIGHT CREWS AND AIRPORT PERSONNEL

The Model 347 and 349 extinguishers with Halotron BrX<sup>™</sup> are the first on the market to meet strict environmental regulations for Global Warming Potential and Ozone Depletion Potential. In addition to being safer and more responsible alternatives to those containing Halon 1211,

these extinguishers are highly effective at fighting fires fueled by liquid and solid combustibles, making them ideal for combating flames in a broad range of midair and onground scenarios.





#### HIGH-FLYING FIRE SUPPRESSION

Upgrade your firefighting power and check all regulatory boxes as you phase out Halon 1211 extinguishers on your commercial aircraft.

The new Models 347 and 349 stored-pressure extinguishers from Amerex utilize Halotron BrX<sup>™</sup>, an FAA- and EASA-approved clean agent that achieves

a lower GWP and much lower ODP while providing substantial knock-down power and firefighting efficiency.



Lightweight efficiency — just five pounds when full.

### **MODEL 347 & 349 FEATURES & BENEFITS**

Stored-pressure design

Contains Halotron BrX™ non-conductive agent

A low-GWP and very low-ODP product

Lightweight aluminum cylinder – only 5 lbs.

Durable, high-gloss polyester powder coated finish

All-metal valve construction

QR coded — bilingual nameplates French and English

Backwards compatible with many Halon 1211 installations

Extinguisher is serviceable in accordance with NFPA 10

Compact design for installation in tight spaces

Operational temperature range: -40°F to 120°F (-40°C to 49°C)



Amerex manufactures our extinguishers in a modern facility that is ISO 9001 certified to ensure the highest quality and consistent products for our customers.











# **AMEREX** MODEL 347 & 349 WITH HALOTRON BrX™ SPECIFICATIONS

MODELS 347 & 349 SPECIFICATIONS		
Model Number	347	349
Valve Type	Anodized Aluminum	Anodized Aluminum
Design	Nozzle	Hose
UL & ULC Ratings	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
Min. Confined Space Req. (cu. ft. / cu. meters)	896 / 25.37	896 / 25.37
FAA Approved Model	Yes	Yes
Included Bracket	Wall	Wall



## ANATOMY OF AN AMEREX HALOTRON BRX™ EXTINGUISHER





