

Ozone Safe Fire Suppression Technology



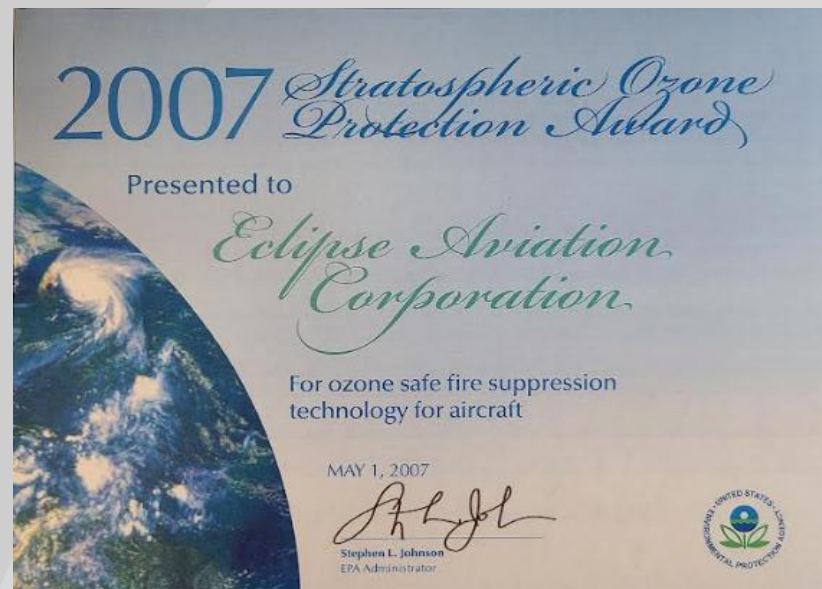
PhostrEx™ is the first Halon-free alternative fire extinguishing agent approved by the EPA, FAA and EASA and conforms to international treaties protecting the earth's atmosphere. The **PhostrEx™** fire suppressant agent has no Ozone Depletion Potential (ODP) and therefore will not contribute to global warming.

When the **PhostrEx™** agent is released from its hermetically-sealed canister, it works to chemically shut down a fire in less than one-tenth of a second, and then, combining with moisture in the air, quickly becomes inert. In a fire, the **PhostrEx™** agent decomposes 1,000 times more rapidly than Halon.

FEATURES AND BENEFITS

- Lighter weight and more effective than Halon
- Safer than Halon due to smaller and lower pressure bottles
- Lower maintenance costs than Halon systems
- Proven by extensive fire extinguishing test data
- Environmentally friendly
- Can be easily installed using only two clamps

The **PhostrEx™** Fire Extinguishing Canister (shown on the left) is now available for sale worldwide. Eclipse would like to collaborate with you to incorporate the **PhostrEx™** fire extinguishing system into your next project or for a green replacement of your existing Halon system.



Eclipse Aerospace, Inc.

<https://www.eclipse.aero/eclipse/environment>

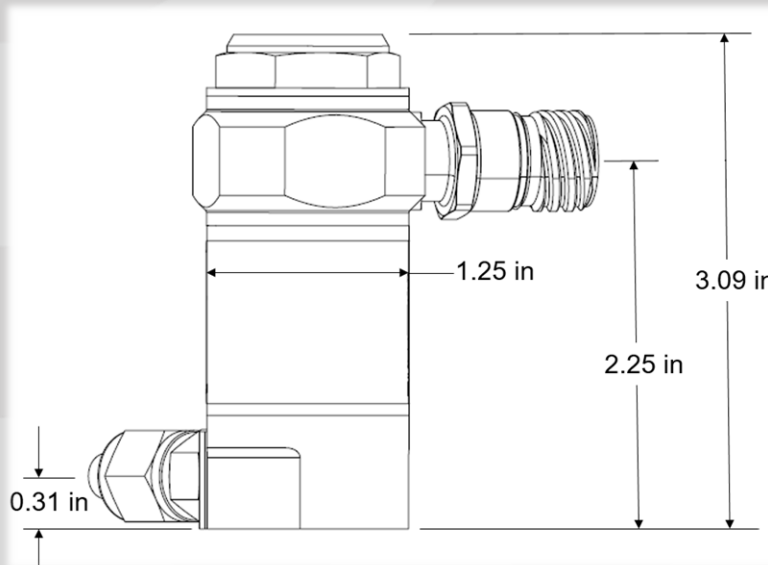
ECCN: EAR99

01/16/26

Ozone Safe Fire Suppression Technology

PhostrEx™ Fire Extinguishing Canister Data

- Eclipse part number 26-123127-1001
- Operation and storage ambient temperatures of -65°F to 210°F
- Operating altitudes from 0 to 50,000 ft
- Weight: less than 0.80 lbs
- Stainless steel construction
- Maintenance free installation for 8 years
- Standard electrical and tube fitting connections
- Qualified by RTCA DO-160 environmental testing
- Top mounted pressure gauge
- Electrically activated gas generator
- Basic dimensions provided below



For additional information or to start a new project, please contact:

Eclipse Propulsion Systems Group

Dan Getz

Phone: 505-967-6857

Email: PhostrEx@eclipse.aero

Eclipse Aerospace, Inc.

<https://www.eclipse.aero/eclipse/environment>

ECCN: EAR99

01/16/26