

PED BAG VIDEO TRANSCRIPT

SAFETY BAG

The number of devices people carry aboard a flight is increasing.

All these devices are powered by lithium ion batteries, which can enter an uncontrollable self-heating state known as thermal runaway.

Thermal runaway can cause fire, smoke and the release of toxic gases and particles resulting in emergency aircraft landings.

Battery fires already happen more than once a week.

We must do more to protect our crews, our aircrafts and our passengers.

Introducing the Accenture PED pack. It meets the highest standard of safety possible, ensuring 100% containment of fire, smoke and

It's also temperature resistant, protecting against fires up to 1200 degrees Celsius.

It contains flames and explosions.

toxic gases.

It doesn't require any intervention from other products like fire extinguishers, and it can be used as a prevention tool without ruining devices.

Here's how it works. The connected double bag design makes it easy to operate. The inner bag stops flames, heat and projectiles, and the outer bag contains 100% of the harmful elements.

The compact vacuum, packaging and fabric means it can be stored at standard stowage locations.

This bag offers the highest form of protection against unpredictable battery fires.

As a UL 5800 performance level one PED containment device, it allows airlines to continue the flight without emergency landing. Empower your crews, preserve your aircrafts

Empower your crews, preserve your aircrafts and protect your passengers with the PED bag today.

Copyright © 2024 Accenture All rights reserved.

Accenture and its logo are registered trademarks of Accenture.