Protect your crew, your passengers, and your planes.



The Flight Deck LIBIK gives your pilots control in a battery fire situation.

The FD-LIBIK is the safest solution for mitigating risks of a thermal runaway event on the flight deck. This fire containment and suppression unit was specifically developed for airlines and offers a versatile approach to handling a lithium-ion battery fire in a personal electronic device (PED).

The FD-LIBIK is a compact solution that uses CellBlockEX dry fire suppressant media to extinguish a fire AND absorb toxic smoke and fumes. When a PED, such as a tablet, gets overly hot, it can be placed in the FD-LIBIK. The CellBlockEX will automatically start absorbing the heat, smoke and fumes. If a thermal runaway happens while the device is in the bag, the fire will be suppressed and contained safely.

Safe. Simple. Effective.

With the occurrence of PED fires on the rise, the need for a safe solution is paramount. The FD-LIBIK is your best practice solution.



SMALL: 10"x14"x3" 4.8 lbs. Includes gloves and 1 PED-Pad; Velcro strips on back for mounting.



LARGE: 10"x14"x5" 6.4 lbs. Includes gloves, fire blanket and 2 PED-Pads; Velcro strips on back for mounting.



No water or halon is needed.

The FD-LIBIK uses CellBlockEX dry fire suppressant media to extinguish a thermal event AND absorb smoke and fumes.



Fire Blanket

Use as a shield or an additional suppressive layer when extinguishing a thermal event. (Attached to the back of the bag.)

Layered fire retardant fabrics

Withstands temperatures up to 1000°C (1832°F).

Two PED-Pad pillows containing CellBlockEX

Slide the overheating device between them, or remove them to suppress a thermal event.

High-heat gloves

To aid in handling an overheating device.

* Large kit.



Air Sea Containers Ltd
Exclusive European Partner for CellBlock FCS
+44 (0)151 653 1500 tel
www.air-sea.co.uk
sales@air-sea.co.uk

