

EOD016 SUSPECT HAND BAGGAGE CONTAINMENT SYSTEM

The Suspect Hand Baggage Containment System is designed for the immediate containment, and if necessary, the rapid removal of a suspect device or item of luggage from a building such as an airport, sports arena, high profile commercial building or public office. The containment system is highly manoeuvrable. It is mounted on wheels and can be easily transported using the bar handle or collapsible hand-towing handle. In addition the system contains a bracket which is Hook and Line and ROV compatible.

The system uses a special patented technology which allows the blast to be dissipated through a sponge like material. The system's blast and fragmentation capabilities, which have been independently tested, are way and above the anticipated threat levels. In addition, the system is designed to work even when the explosive device detonates near the sides or the bottom of the unit.



Features:

- Easy swing open lid
- Single action self-locking for swift isolation of the device
- Full face opening for easy internal access
- No hydraulics, pneumatics or electrics
- Lightweight for manoeuvrability
- Hook and Line/ROV compatible
- Durable, self-draining and easily cleaned
- Internal dimensions exceed IATA baggage size allowance

Specifications:

Total weight:	317kg	Interior Dimensions:	
Exterior Dimensions:		Height	640mm
Height with wheels	952mm	Octagon Shape:	
Diameter of lid	885mm	Width	560mm
Diameter inc. handle	942mm	To corners	670mm