



Product Information MECC

Mobile Explosion Containment Chamber



The **MECC** series of chambers is designed for safe containment and removal of suspect objects possibly containing explosives, toxic materials or a combination of both. The MECC is gas-tight with possibility to sample gases before they are safely released after detonation. The MECC's are designed to withstand repetitive detonations up to the maximum amount of explosives specified.

The MECC's are intended to be used at airports and in conjunction with existing baggage handling systems (BHS). The MECC's can be integrated with most BHSs and X-ray equipments available.

The operating of the MECC's is done by one person remotely from a safe distance or if integrated with the BHS, from the BHS-control panel. By pressing one button the MECC's are automatically opened and the conveyor belt inside the MECC's is brought out into position to bring the suspect item(s) into the chamber.

The unit can then be moved to a safer location where EOD experts are able to investigate the object without endangering or disturbing the normal activities at the airport.

Sweden

DYNASAFE AB
SE-69 180 Karlskoga

Phone: + 46 586 77 12 70
Fax: + 46 586 599 66
E-mail: info@dynasafe.se

Germany

DYNASAFE Germany GmbH
Düsseldorfer Strasse 138
D-45 481 Mülheim an der Ruhr
Phone: + 49 208 46 891 85/86
Fax: + 49 208 46 891 90
E-mail: info@dynasafe.de

www.dynasafe.com

