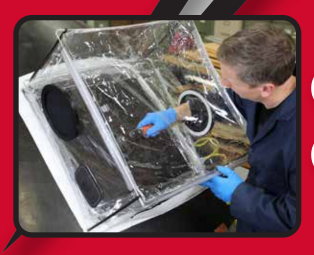


DIRT Bag® Repair System

PORTABLE KIT





CONTAMINATION CONTROL



DIRT Bag® Repair System

DIRTBag® (deployable isolation repair technology) is your solution for in-field and flight-line repairs. The single-use system keeps environmental contaminants out of your repair area and removal particulate out of the atmosphere, protecting equipment and personnel.



HCS-DB2424

KEY FEATURES

- 360° transparent viewing area
- Flexible enclosure with adhesive skirts
- Reconfigurable frame
- Multiple access points
- Lightweight, rapid install, and FOD free
- Minimizes the need to transport damaged materials
- Compatible with other repair equipment

TECHNICAL SPECIFICATIONS

The DIRT Bag® sets up in minutes and can be customized for each repair or coating removal situation. The kit fits securely over the damaged area, adheres to the surface, and provides a structurally supported covering that can be custom fitted to a technician's repair needs. It also interfaces easily with environmental control units (ECU), or vacuum systems, and can be used as a curing tent. The DIRT Bag® is accepted by commercial and military MRO operations, including a listing in the Boeing 787 Structural Repair Manual as a recommended solution for repair isolation.

INCLUDES

- 2 Hand Ports
- 1 Hose Port
- 1 Filter

SIZING OPTIONS

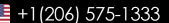
- HCS-DB2424 24"L x 24"W x 20"H (61cm x 61cm x 51cm)
- HCS-DB4448 44"L x 48"W x 40"H (112cm x 122cm x 102cm)
- Custom sizes also available

*DIRT Bag® is a licensed product of CRG

info@heatcon.com



www.heatcon.com



+44 (0) 1480 410740









