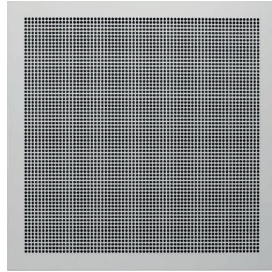


# DIFFUSER BOX

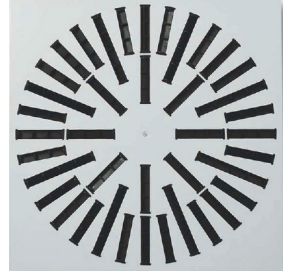
## CDR



1. Epoxy-painted perforated grid



2. 4-direction grid



3. Helical grid

(Optional stainless steel version available)

**Tip**  The time saving during assembly is crucial. Think of accessories that allow an easy installation.



### APPLICATIONS

- Ceiling or wall diffusers for terminal filtration
- Used in pulse and recovery for clean room applications, operating rooms, and pharmaceutical industries

### ADVANTAGES

- Robust construction
- Easy-to-clean and resistant to disinfectants
- Effortless on-site filter replacement
- Adjustable register on the clean air side or on the top
- Adjustable fastening system for ceiling positioning
- Easy mounting of the filters via safety clamps, keeping hands completely free
- Filter attached with 4 removal brackets assuring a centred filter on the support
- Standard circular duct connection, side or top
- Flange or flush versions available
- Pressure measuring socket and EMERY

### GENERAL FEATURES

- Continuously-welded steel, painted white epoxy Ral 9010
- Made for THE-LA filters, with a thickness of 69-89-110 mm
- Grid: epoxy-painted perforated grid, 4-way grid, or helical jet grid
- Grid fastening: screw to the 4 corners of the diffuser