

Laminar Flow Diffuser



- Can be surface mount or T-bar mount.
- Galvanized, Stainless Steel or Aluminum Construction.

DELBAG® HEPA
 (High-efficiency submicron particulate air filters)
 H13 Degree of arrestance [%] 99.95
 H14 Degree of arrestance [%] 99.995

Tests Conducted in accordance with ASHREA Standard 70-2006 in ETL-ETS USA
 Leakage tests were conducted in accordance with AMCA Standard 500-D-2012 entitled
 “Laboratory Methods for Testing Dampers for Rating” ETL-ETS USA

Continuously Fully Welded



- Can be surface mount or T-bar mount.
- Galvanized, Stainless Steel or Aluminum Construction.
- Features fully welded corners to eliminate leakage through joints in the casing and air infiltration

DELBAG® HEPA
 (High-efficiency submicron particulate air filters)
 H13 Degree of arrestance [%] 99.95
 H14 Degree of arrestance [%] 99.995

Tests Conducted in accordance with ASHREA Standard 70-2006 in ETL-ETS USA
 Leakage tests were conducted in accordance with AMCA Standard 500-D-2012 entitled
 “Laboratory Methods for Testing Dampers for Rating” ETL-ETS USA