

ACCESSORIES

High Efficiency Particulate Air Filter HEPA



High Efficiency Particulate Air Filter to accommodate the TENSOR $^{\mathsf{TM}}$ (or Subplenum model if baffle is removed) and Vector $^{^{\otimes}}$ -H HEPA model for critical environments. Designed with the Dimple Pleat media pack which does not require glue, strings or strips of media to hold adjacent folds of media apart and gives the media pack its shape and strength. Such materials are potential sources of particle generation.

Model Size
24x24
48x24

FEATURES

- Minimum Removal Efficiency of 99.99% on 0.30 micrometer particle size
- Gel Seal for positive interface with diffuser knife-edge
- Dimple Pleat media pack
- Available 48x24 or 24x24
- Only accommodated by the TENSOR™ Laminar Flow Diffuser (HEPA or Subplenum models) and Vector®-H Radial Flow Diffuser

