

Absolute VG-SR



Advantages

- Camfil SafeRange™ product series specifically designed for shooting range applications
- Plastic frame. no metal parts, lightweight, easily disposed of with a crushable and incinerable frame.
- High filter surface area offers low pressure drop for energy savings and longer life.
- Airflow capabilities up to 2400 cfm.

Description: High capacity HEPA/ULPA grade filter in an all-plastic enclosing frame with poured-in-place sealing gasket.

Typical applications: Indoor firing ranges in side access housings or built-up banks.

Efficiency: 99.97% at 0.3 micron.

Media: High dust holding capacity microfine glass media formed into individual mini-pleat media packs and assembled into a V-bank filter configuration.

Recommended final pressure drop: Consult factory. Rule of thumb: change filter when the initial pressure drop doubles.

Temperature: Maximum continuous operating temperature of 155° F (68° C).

Ratings: Tested in accordance with IEST Recommended Practice for Testing HEPA Filters.

For more information see Literature Absolute VG-SR. Part of the SafeRange Series of Camfil Products.

| Model Number | Efficiency | Nominal Dimensions (W x H x D inches) | Airflow Capacity (cfm) | Initial Resistance (inches w.g.) | Media Area (sq.ft.) | Shipping Weight (lbs.) |
|--------------|----------------------|---------------------------------------|------------------------|----------------------------------|---------------------|------------------------|
| 855010-586 | | 24 x 12 x 12 | 900 | 1.00 | 174 | 15 |
| 855010-585 | 99.97% at 0.3 micron | 24 x 24 x 12 | 2000 | 1.00 | 390 | 28 |
| 855010-584 | | 24 x 24 x 12 | 2400 | 1.10 | 431 | 29 |

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2016-01-01