

# PREVENT® FLEXIBLE AIR INTAKE FILTER } SPEC SHEET

MODELS	U1	U2	BHA
Avg. Arrestance Efficiency	42%	72%	N/A
Dust Holding Capacity	67 gm.	100 gm.	N/A
Initial Air Flow Resistance	0.02" w.g.	0.05" w.g.	0.02" w.g.



## FEATURES

Acts as a primary pre-filtration defense to help prevent the damage and extensive maintenance that large volumes of airborne dirt and debris can cause. Model U and BHA are custom designed and manufactured to fit any sized air intake.

**Model U** filter is constructed of washable three-dimensional electrostatic polypropylene media and encased in a 1-1/4" sewn vinyl edge with single or double stitching. Model U1 contains one layer of media or Model U2 contains two layers of media depending on the application's environmental particle size.

**Model BHA** filter is constructed of black PVC coated polyester high abrasion media and encased in a 1-1/4" sewn vinyl edge with single or double stitching. Model BHA contains one layer of media.

## PRODUCT DETAILS

- Independent testing by UL Laboratories showed PreVent Filters cause less than 1% change in system discharge pressure.
- Can be affixed to unit with hook/loop stripping, grommets with mount clips, elastic bungee hooks or magnetic stripping inside vinyl edging
- Fits any equipment, specify size
- Sewn 2.5" vinyl edge (folded to 1-1/4") is standard for flexible filters 0-2000 square inches
- Sonic welded edges also available as frame option
- UV protected black media
- U/L Classified as to Flammability Only
- 5 Year Warranty

