PRODUCTS

Replacement Filter Elements

Van Air Filter Cartridges

Van Air offers premium quality replacement filter elements guaranteed to meet or exceed OEM specifications. All replacement elements are manufactured to the most stringent standards and tested for conformity with ISO 8573.1.

Manufacturers:

Van Air offers replacement elements for the following manufacturers:

- ABAC
- Artek
- Arrow
- Atlas Copco
- Balston
- Busch
- Comp Air
- Delttech
- Domnick Hunter
- Finite Filter
- Gardner Denver
- Hankison
- Ingersoll Rand
- Joy/Sullivan
- Kaeser
- Kemp
- Norgren
- Pall Trinity
- Pioneer
- Pneumatech
- Pneumatic Products Corporation
- Quincy
- Solberg
- Stoddard
- Sullair
- Ultra Air
- Ultrafilter
- Wilkerson
- Zander
- Zeks

Features and Benefits

End Caps
- Corrosion-resistant, color-coded end caps for rust prevention and easy identification of element
- Large opening for minimum pressure drop

Coalescing Elements
- Inner glass fiber pre-filter/support layer removes larger particles to extend element life and add support, preventing strain on the high efficiency media.
- High efficiency borosilicate glass fiber layer stops small particles and coalesces oil mists.
- Chemical-resistant polyester outer drain layer facilitates flow of coalesced oil to element bottom for draining and stands up to synthetic oils.
- Models 500 scfm and larger also include inner coil for extra strength.

Particulate Elements
- Chemical-resistant polyester pre-filter layer removes large particles, extending the life of the high efficiency media.
- Stainless steel inner and outer support cores provide superior strength and corrosion resistance, preventing rust particles from clogging the high efficiency media.
- Glass fiber support layer adds strength to prevent strain on the high-efficiency media.
- High efficiency borosilicate glass fiber media layer stops small particles from migrating downstream.
- Stainless inner helical coil (model 500 scfm and larger) gives maximum element strength for out-to-in flows.

Vapor Adsorbing Elements
- Stainless steel inner and outer support cores provide superior strength and corrosion resistance, preventing rust particles from clogging the high efficiency media.
- Glass fiber support layer adds strength to prevent strain on the high-efficiency media.
- Medium efficiency borosilicate glass fiber layer removes submicron particles, extending the life of the high efficiency media.
- Activated carbon layer removes oil vapors and fine particles from the air or gas stream.
- Final borosilicate glass fiber filtration prevents carbon
Replacement Filter Elements

- Inner glass fiber support layer gives carbon and final filtration layers added strength to prevent strain on media.

**High Temperature Particulate Elements**

- Applied downstream of heated regenerative desiccant dryers
- Metal end caps
- No outer polyester pre-filter layer