



Don't let this happen  
to your blower!



## Inlet Filters and Elements

We offer a large selection of Stoddard Silencer Inlet Filter/Silencers for your positive displacement blower package. In addition, we can provide replacement filter elements for Stoddard and most other brands. As the largest repair center in Kansas City, we find a high percentage of repairs are due to contamination which results in abrasion and seal damage. Without proper filtration, rotors can fill with product which causes severe vibration and bearing wear.

*Stoddard Model F64  
Inlet Filter/Silencer  
w/paper element*



*Product Contamination Examples*



### Features Include:

- Filter Elements available: paper, polyester, polyurethane, and wire mesh.
- Paper elements are the recommended media for all blower applications since PD blower tolerances can be as small as 0.001 inches. The F64 Series paper filter media has an efficiency of 99% on 1 micron particles compared to competing polyester elements at 10+ micron particles.
- Milled chemicals can have particle sizes in the micron and sub-micron ranges that penetrate lower grade filters that are inferior to Stoddard paper elements.
- The F64 Inlet Filter/Silencer is a low-profile, high attenuation inlet filter/silencer.
- Stoddard Inlet Filter/Silencers are competitively priced and stocked for immediate shipment.
- Stoddard's filter elements are primarily distributed through OEMs, thus ensuring repeat customer sales.
- A differential pressure indicator is available to indicate when the element requires cleaning or replacement.