

**SOLIMAR**

*Since 1985*

# Dust Control Filter Tubes

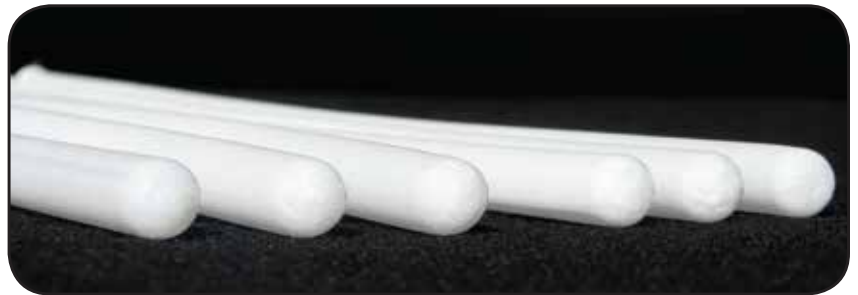
**UNIQUE FILTER MEDIA SIGNIFICANTLY REDUCES DUST**



**Solimar Dust Filter Tubes** eliminate product dust by using unique filtering media of engineered porous polymer.

**24" and 36" Standard Lengths**  
Custom sizes available

**Molded Ends** minimize splits, significantly improving tube life.



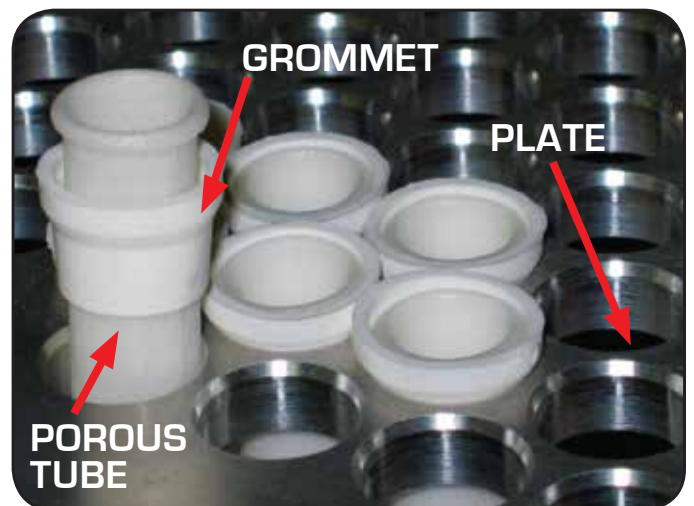
Using multiple tubes with up to  $\frac{1}{2}$  ft<sup>2</sup> of filter area, each, provides a **large filtering surface in a compact space**.

**Air Flow** > 8 seconds min. to 22 seconds max. to pass 300cc/Air, 5 oz. Cylinder, through .750" disc. [pvt Q.A.: 29]

**Temp Rating** > min -40° F to max 180° F – continuous 266° F softening occurs.

**Pore Size Range** > 60-100 microns initially but due to crystalline like structure particles down to 25 microns are retained.

**USDA food service approved.** Non absorptive polymer can be washed in any solvent.



**CLOSE UP OF FILTER TUBES MOUNTED IN A MACHINED ALUMINUM PLATE**

Solimar Pneumatics | Minneapolis, MN 55432 USA | 1.800.233.7109 | P: 763.574.1820

F: 763.574.1822 | email: [solimar@solimarpne.com](mailto:solimar@solimarpne.com) | [www.solimarpneumatics.com](http://www.solimarpneumatics.com)

Solimar, Solimar-USA and the Radial Ridge Design are trademarks of Solimar Pneumatics

12-11