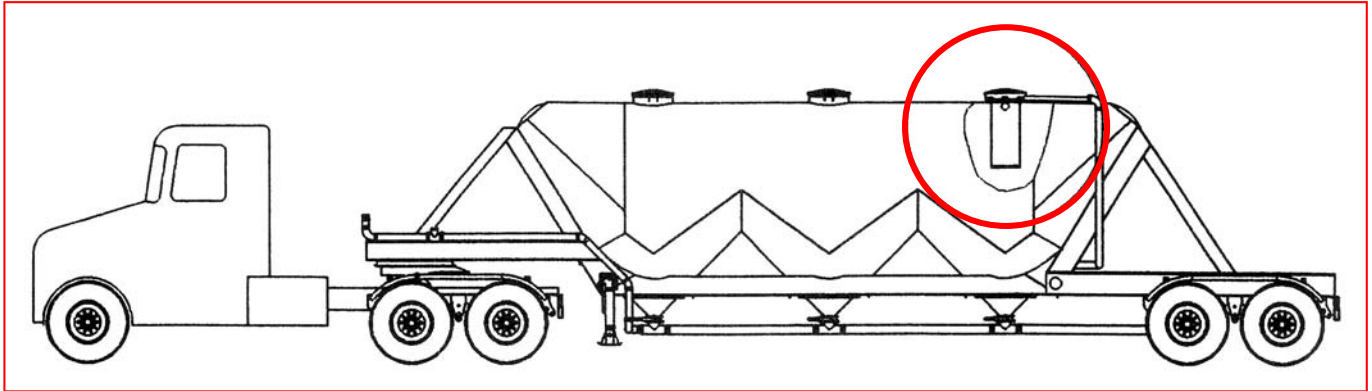


Internal Mount Filter For Self Loading Trailers



www.solimarpneumatics.com

UNIQUE FILTER MEDIA SIGNIFICANTLY REDUCES DUST



Large Filter Area in a Small Space

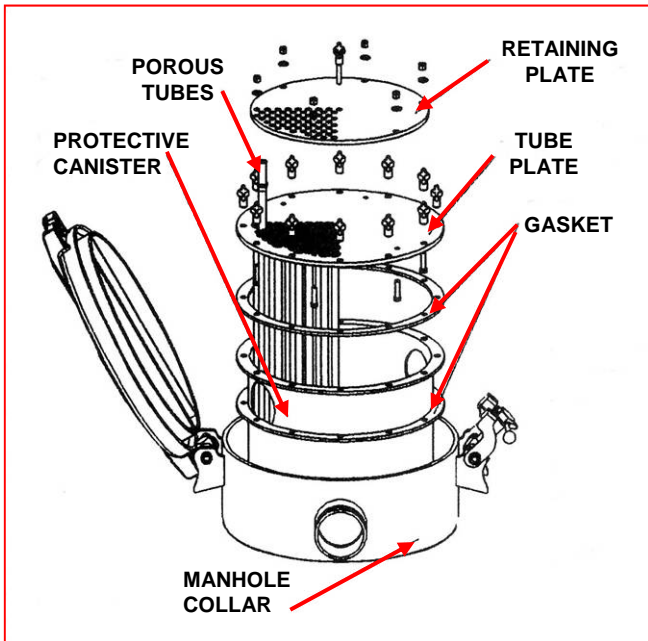
Easy Inspection

80 ft² to 183 ft² of Surface Area

400 to 900 SCFM

Longer Life

Internal Filter System significantly reduces dust using unique filtering media of porous polymer tubes. Using multiple tubes, each with up to ½ ft² of filter area, the Solimar Internal Filter System can provide 80 ft² to 183 ft² of filter area depending on the Filter model.



The porous tubes are fitted in an aluminum tube plate, and held in place by an aluminum retaining plate. The tubes can be individually removed for inspection or replacement.

A Tradition of Leadership - Solimar has over 40 years of experience in pneumatic systems and components for dry bulk handling. Solimar provides engineered solutions to the most difficult material flow problems.

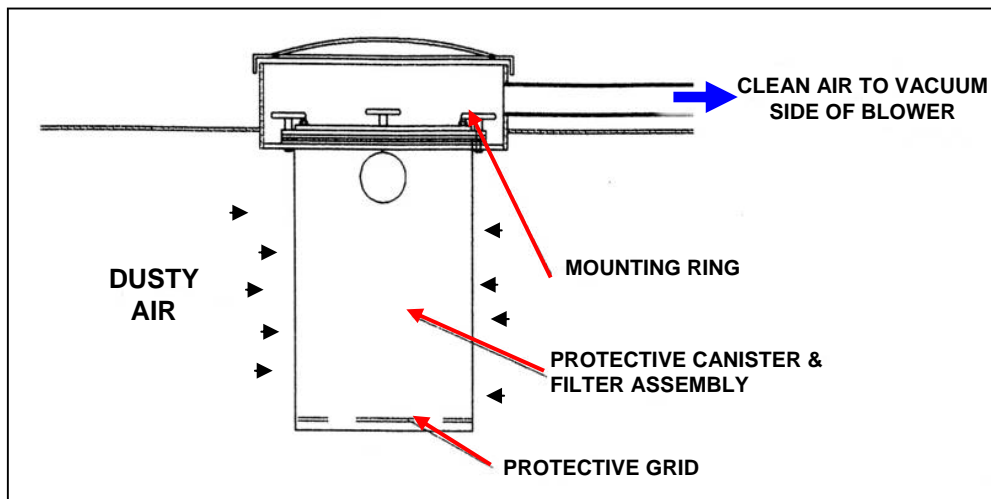
Solimar Pneumatics
Minneapolis, MN 55432 USA

1 800 233.7109
Tel: 763 574.1820 / Fax: 763 574.1822
e-mail: solimar@solimarpne.com

Internal Mount Filter for Self Loading Trailers

The Solimar Internal Filter System is available in two different mounting ring sizes and two filter tube lengths, providing four options to meet your requirements.

| Model | Mounting Ring Diameter | Filter Tube Length | Filter Area (square feet) | Air Flow (SCFM) |
|-------|------------------------|--------------------|---------------------------|-----------------|
| 6054 | 20" | 24" | 80 | 400 |
| 6055 | 20" | 36" | 120 | 600 |
| 6056 | 24" | 24" | 122 | 600 |
| 6057 | 24" | 36" | 183 | 900 |



Accept No Substitutes – The Solimar Filter is in a class by itself and is not interchangeable for reliability and durability with any other filter system. Accept no substitute. Specify Solimar Filters.

Solimar products are used in over 60 countries around the world in over 120 bulk material applications.

08/08



1 800 233.7109

Tel: 763 574.1820 / Fax: 763 574.1822

e-mail: solimar@solimarpne.com