



Siloair Series VS

Silo-venting technology
for the new millennium

Siloair filters

Silo-venting solutions

The Siloair combines all of DCE's unrivalled expertise with years of experience solving dust control problems in silo-venting applications

It is now one of the leading products within this sector, with over 4,000 units in operation throughout the globe.

Superior dust control technology in a compact integral unit

The performance and reliability of the Siloair is derived from a combination of advanced materials technology and high performance reverse jet cleaning. This ensures effective dust release and a continuous level of operation.

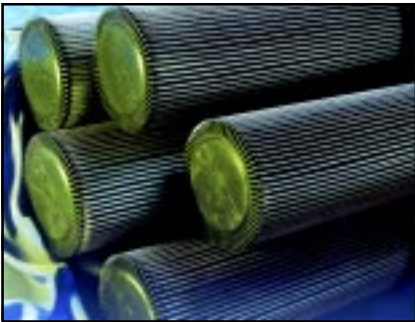
Siloair cartridges are manufactured of spun-bonded polyester media. The media is pleated and moulded into a star-shaped base section. This results in the optimum filtration area and cleaning performance. The risk of dust build-up on the bottom of the filter is eliminated.

The range consists of six units, with filtration areas from 10m² to 28m². Dual cartridge length options and a range of four integral fans can be applied to provide the right solution to your silo-venting problem.

The result is a dust collection unit that can be applied to almost any venting situation, effectively filtering virtually all types of powders or granules. This, combined with the low maintenance of no-tool cartridge removal, exceptional durability, high dust load capability and low emission levels, has made the Siloair one of the best selling filters in its field.

... for the new millennium

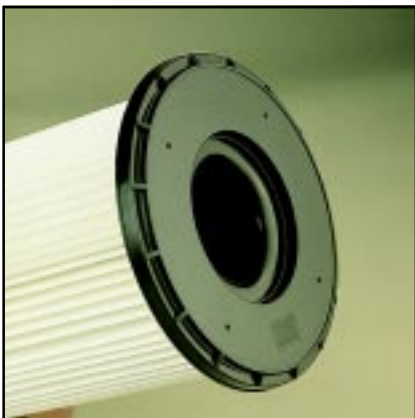
The following are the key features which make Siloair one of the world's most successful silo-venting filters:



Siloair Filter Cartridges

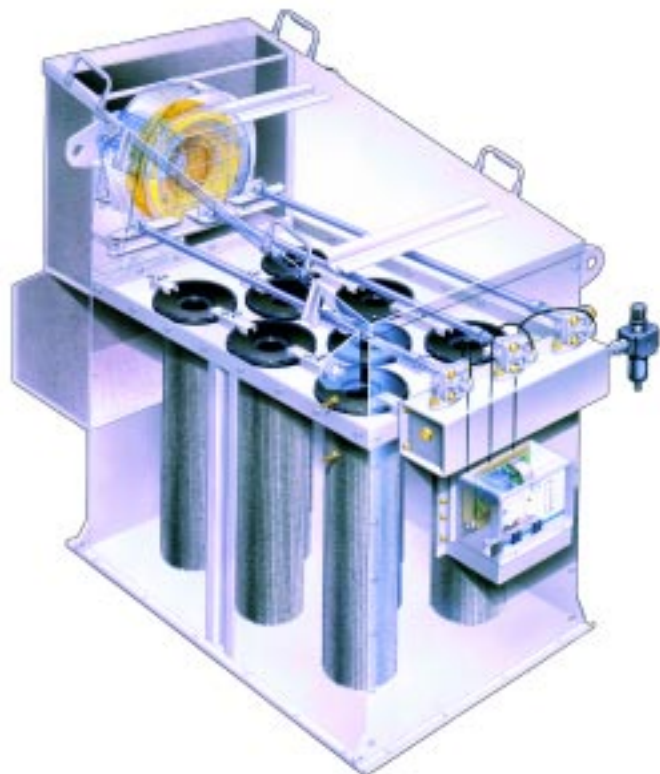
Siloair Options

- Stainless steel version
High integrity dust collection for food and other "clean" manufacturing applications
- Explosion-stiffening
- Anti-static features
- Cleaned air outlet duct connection
A remote fan can be fitted and used to exhaust several Siloair filters
- Acoustic diffuser



Siloair Cartridge Moulded Header Piece

- **One piece moulded cartridge header and assembly** for optimum sealing and cleaning characteristics.
- **Complete fully assembled unit** for minimum on-site installation.
- **High efficiency filtration media** for continual low emission levels.
- **Compact, low profile design** for easy cartridge access and maintenance.
- **Generous cartridge spacing** within the filter, producing low internal gas velocity around the cartridges, for effective cleaning performance.



Company Profile

The DCE name is an internationally recognised brand for dust control equipment. Backed by 80 years of experience, it stands for proven, reliable and effective solutions to the problems of industrial dust.

The world-wide reputation of the DCE name is built on thousands of successful installations, comprehensive

after-sales service and a proven range of dust control equipment.

Torit DCE specialises in the manufacture of a wide range of dust control equipment for many industrial and commercial applications. Technical capabilities are supported by a global network of sales and engineering expertise.

★Customer Service★

DCE products are supported by a fully inclusive after sales and technical support service package covering:

- ★ *Technical support group*
- ★ *Complete turnkey installations*
- ★ *Installation*
- ★ *Commissioning*
- ★ *COSHH testing & inspection scheme*
- ★ *Service and maintenance scheme*
- ★ *Spare parts*

Dust Control Capability....

For the smallest nuisance dust problem.....



.....to the largest process and materials handling applications.....

....from single units to centralised vacuum cleaning systems



...For a Wide Range of Applications



DCE Donaldson Limited, Humberstone Lane, Thurmaston, Leicester, LE4 8HP, UK, Tel +44 (0)116 269 6161 Fax +44 (0)116 269 3028, Email: dce@btrinc.com <http://www.dce.co.uk>

DCE Donaldson Limited, Unit 9, Southern Cross Business Park, Bray, Co. Wicklow, Ireland, Tel +353 (0)1 286 8145 Fax +353 (0)1 286 8732 Email: dce@btrinc.com <http://www.dce.co.uk>



Cert. No. 772363 Cert. No. FM25899