

# Filquip Dust Collector Cartridges

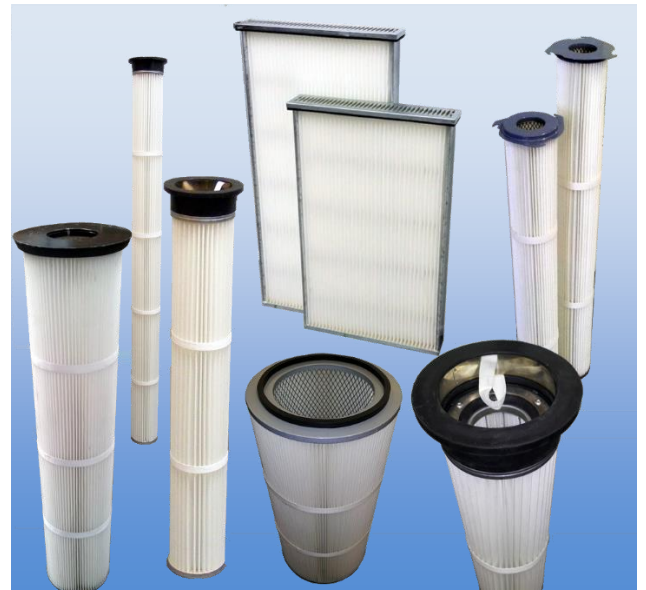
- Premium quality OEM cartridges to suit most makes and models of dust collectors.
- Expanded metal mesh core
- Spun bonded Polyester filter media
- Variety of top end cap configurations available
- Efficiency of 99% against 5-10 $\mu$  particle size and above
- Includes cartridges to suit all major dust collector manufacturers
- Individually packed, easy to transport to site
- **Selected models also available in Oil & Water resistant, Antistatic and other medias**

## Pleated Bag Cartridges – PE Media



Code	CPO	Length
PB13510	135	1000
PB15505	154-155	500
PB15510	154-155	1000
PB15515	154-155	1500
PB15520	154-155	2000
PB162510	160-164	1000
PB162515	160-164	1500
PB162520	160-164	2000

\* Other Medias, CPOs and Lengths available



## Cartridges suit various collectors – PE Media - Nom. 10m<sup>2</sup>



Code	OD x ID x Length	End Type
PC3266-OO	323 x 213 x 660	Open/Open
PC3266-OC	323 x 213 x 660	Open/Closed
PC3566-OO	352 x 241 x 660	Open/Open
PC3566-OC	352 x 241 x 660	Open/Closed

\* Other Medias available

## Cartridges suit Siloair Collectors

### Available Options



Code	Length	Metal Bottom Cap	Urethane Bottom Cap	Oil & Water Resistant	Anti-Static
PCW19806M	600	✓		✓	
PCW19808M	800	✓		✓	
PCW19810M	1000	✓		✓	
PCA19806M	600	✓			✓
PCA19808M	800	✓			✓
PCA19808P	800		✓		✓
PCA19810M	1000	✓			✓
PCA19810P	1000		✓		✓
PCWA19806P	600		✓	✓	✓
PCWA19808M	800	✓		✓	✓
PCWA19808P	800		✓	✓	✓
PCWA19810M	1000	✓		✓	✓
PCWA19810P	1000		✓	✓	✓

## Flat Panel Dust Collector Cartridges



Code	Media	Suits	Area
PC420110	PE	WAM	4.2m <sup>2</sup>
PCA420110	Anti-Static	WAM	4.2m <sup>2</sup>
PC420150	PE	WAM	5.7m <sup>2</sup>
PC475080	PE	Unicell	4.0m <sup>2</sup>
PC475100	PE	Unicell	5.0m <sup>2</sup>
PCA475080	Anti-Static	Unicell	4.0m <sup>2</sup>
PCA475100	Anti-Static	Unicell	5.0m <sup>2</sup>

## Other Head Types and Specialist Cartridges Available



+61 7 3208 3499  
sales@filquip.com.au  
www.filquip.com.au

*Specialists in material handling equipment for powders and granules*