

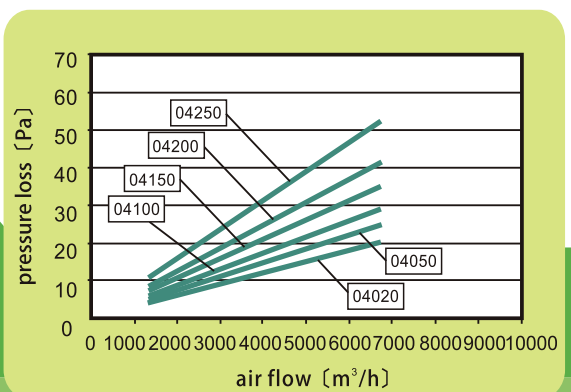
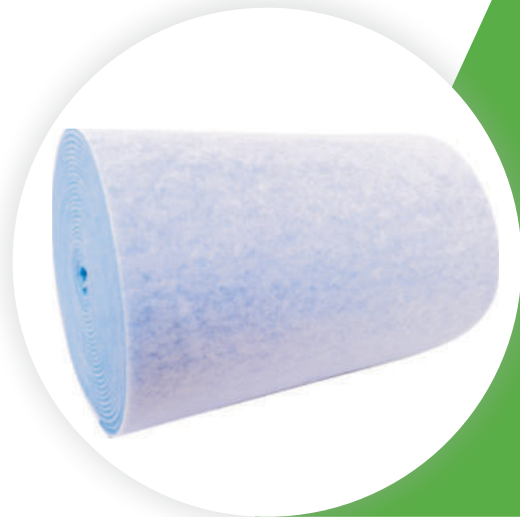
BREATHE BETTER

with Air Filter Supplies

FILTER MEDIA

FEATURE

- Polyester filter media is safe and easy to handle, and does not break down in use.
- Suitable for where fiberglass is not indicated, such as food processing and medical facilities.
- Fibers are held together with resin that is flame retardant and moisture resistant. Its dry and tackified design to help retain dust particles and prevent them from migrating into ducts.
- Media consisting of 100% polyester bonded fibers are formed into an interlocking pattern that traps dust and lint, while minimizing face surface loading.
- Polyester media fibers won't break off and flow into air stream. Used to replace fiberglass filters where minimal downstream contamination is required, for example all heating ventilating, and air-conditioning applications.

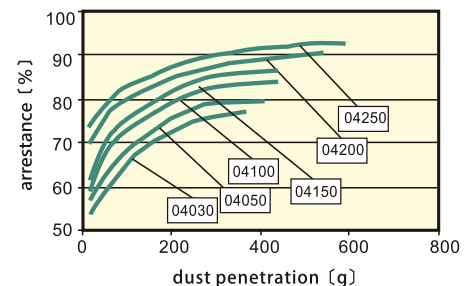
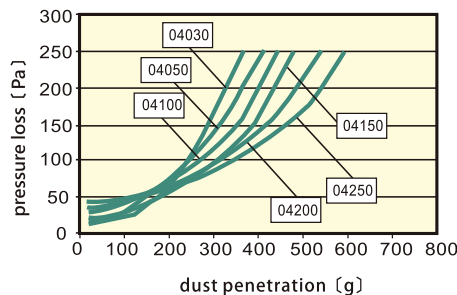


Air Filter Supplies is committed to providing a "one-stop shop" for all of your air filtration requirements. As an air filter manufacturer, we are uniquely positioned to custom make most types of air filters.

PERFORMANCE DATA:

Part Number	Size	Thickness	Temp.	Washable	Velocity	Pressure Drop		Efficiency	Holding Capacity	Dust Division
	W*L	MM	°C	OX	V m/s	Initial mmAg	Final mmAg		g/m ²	Thick · Fine · Micro
04020	1M*50M	2	100°C	O	2.0	2	10		400	Thick dust
04030	1M*50M	3	100°C	O	2.5	3	15		400	Thick dust
04050	1M*50M	5	100°C	O	2.5	3.5	15		400	Thick dust
04100	1M*20M	10	100°C	O	2.5	4.7	20		450	Thick dust
04150	1M*20M	15	100°C	O	2.5	6.4	20		450	Thick dust
04200	1M*20M	20	100°C	O	2.0	6.5	20		460	Thick dust
04250	1M*20M	25	100°C	O	2.0	7.0	20		520	Thick dust
04300	1M*20M	30	100°C	O	2.0	7.5	20		560	Thick dust
05600	2M*20M	20	100°C	X	2.5	3.5	45		310	Micro dust

- TOLERANCE DEVIATION OF THICKNESS ±15%
- PRESSURE DROP CONVERSION : 1mmAq=9.81PA



1300 739 563
39 CAWARRA RD, CARINGBAH, NSW 2229
EMAIL: orders@arrowsales.com.br
Website: www.tradestore.com.au



If you would like a free copy of our full catalogue, please fill in your details and fax back to (02) 9540 2899

COMPANY NAME:
PHONE:
POSTAL ADDRESS:

EMAIL ADDRESS:
CONTACT PERSON:
POSTAL CODE: