

www.airfiltersupplies.com

BREATHE BETTER with Air Filter Supplies

G4 CARDBOARD FILTER

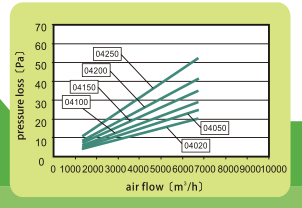
FEATURE

- 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.





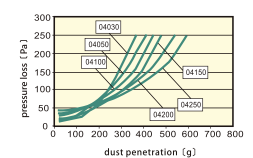
www.airfiltersupplies.com

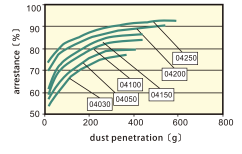
Air Filter Supplies is committed to providing a "one-stop shop" for all of your air filtration requirements. As an air filter manufacturer, we are uniquely positioned to custom make most types of air filters.

PERFORMANCE DATA:

	Part Number	Size	Thickness	Temp.	Washable	Velocity	Pres Dr	sure op	Efficiency	Holding Capacity	Dust Division
		W*L	MM	°C	ОХ	V m/s	Initial mmAg	Final mmAg		g/m²	Thick · Fine 、 Micro
	04020	1M*50M	2	100°C	0	2.0	2	10		400	Thick dust
	04030	1M*50M	3	100°C	0	2.5	3	15		400	Thick dust
	04050	1M*50M	5	100℃	0	2.5	3.5	15		400	Thick dust
	04100	1M*20M	10	100°C	0	2.5	4.7	20		450	Thick dust
	04150	1M*20M	15	100℃	0	2.5	6.4	20		450	Thick dust
	04200	1M*20M	20	100℃	0	2.0	6.5	20		460	Thick dust
	04250	1M*20M	25	100℃	0	2.0	7.0	20		520	Thick dust
	04300	1M*20M	30	100°C	0	2.0	7.5	20		560	Thick dust
	05600	2M*20M	20	100°C	х	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: <u>orders@arrowsales.com.br</u> Website: <u>www.tradestore.com.au</u>



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: