

Airasorb VAC – V Cell Activated carbon gas-phase filter

PRODUCT DESIGN :

軽量で安定した構造を実現するABSプラスチック製の4Vデザインのコンパクトフィルター。持ち運びや設置が簡単な一体型ハンドル。

Compact filter with four – V deign made of ABS plastic for stable construction. Integrated handle for easy transport and installation

PRODUCT DESCRIPTION :

- High air flow capacity up to 3,400 CMH
- High performance activated carbon media for Urban VOC's
- Easy to replace activated carbon media.
- Stable construction with replaceable rigid tray carbon frame.

APPLICATIONS :

Airasorb VAC はさまざまな目的で使用しています。換気および空調、スプレーブースの汚染防止、産業および公共建設の汚染防止に使用されます。

Airasorb VAC are using for the different purposes. Ventilation and Air condition, Spray-booth pollution controlling, Applied to using for pollution control for industry and public construction.



FILTER CLASS :



FEARURES :



PERFORMANCE :

MODEL	Media type	Dimension	Air velocity	Air Capacity(SC)	Final Pressure	Media
	Cylinder activated carbon	MM.	m/s	CMH / Pa	Pa	replaceable
VAC-4V122412SH	AC22/21	287 x 592 x 292 (4V)	2.5	1700 / 145	450	Yes
VAC-4V202412SH	AC22/21	492 x 592 x 292 (4V)	2.5	2800 / 145	450	Yes
VAC-4V242412SH	AC22/21	592 x 592 x 292 (4V)	2.5	3400 / 145	450	Yes
VAC-4V122412BX	AC22/21	305 x 610 x 292 (4V)	2.5	1700 / 145	450	Non
VAC-4V202412BX	AC22/21	500 x 610 x 292 (4V)	2.5	2800 / 145	450	Non
VAC-4V242412BX	AC22/21	610 x 610 x 292 (4V)	2.5	3400 / 145	450	Non

SPECIFICATION :

Frame	ABS plastic single header	Box-type frame cover	Aluminum / Galvanized box-type frame optional
Using temperature	Max. 80°C / 100% rel. humidity	Media	Glass fiber media carbon content
Specific for	VOC up to 900 PPM	Packing	Polyethylene bag
Incinerable	UL 900	Storage condition	Dark, dry, cool and non-ventilation room

Vilberg
THE ULTIMATE OF AIR FILTERS

100/2 LEABKLONGMON RD, TUB YAO, LADKRABANG, BANGKOK 10520 THAILAND

TEL. (+662)-360-6602, (+6686)-500-3797, (+6687)-054-4416 FAX. (+662)-360-6603

EMAIL : info@filtermatch2002.com , filtermatch2002@hotmail.com WEBSITE : www.filtermatch2002.com



ISO 9001:2015
CERTIFY NO. HK03/0251

ISO 14001:2015
NO. HK03/60492

UL Certified
R26298-20181108