

# Vilapak C – Carbon absorption pocket filter

## PRODUCT DESIGN :

高品質の活性炭粉末と組み合わせた合成ポリエステル繊維媒体。VSC300は、有害ガス、特にベンゼン、メタノールなどの吸収性能を備えています。

Synthetic polyester fibre media combined with high quality activated carbon powder. VSC300 has absorption performance of harmful gases, particularly benzene, methanol, etc.

## PRODUCT DESCRIPTION :

- Synthetic filter coating with activated power coating
- High performance particularly for air or gas cleaning with low concentrations of organic solvent
- High absorption capacity index

## APPLICATIONS :

VILAPAK-C 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。

VILAPAK-C 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.

## PERFORMANCE :

MODEL	Pocket	Filter Class	Dimension	Air Velocity	Air Capacity	Final Pressure
	No.	EN 779:2012	MM.	m/s	CMH / Pa	Pa
VILAPAK-C4242415	8	G4 (80-95%)	592 x 592 x 380	2.5	3400 / 110	450
VILAPAK-C4202415	6	G4 (80-95%)	490 x 592 x 380	2.5	2800 / 110	450
VILAPAK-C4122415	4	G4 (80-95%)	287 x 592 x 380	2.5	1700 / 110	450
VILAPAK-C4242421	8	G4 (80-95%)	592 x 592 x 530	2.5	3400 / 105	450
VILAPAK-C4202421	6	G4 (80-95%)	490 x 592 x 530	2.5	2800 / 105	450
VILAPAK-C4122421	4	G4 (80-95%)	287 x 592 x 530	2.5	1700 / 105	450
VILAPAK-C4242424	8	G4 (80-95%)	592 x 592 x 600	2.5	3400 / 100	450
VILAPAK-C4202424	6	G4 (80-95%)	490 x 592 x 600	2.5	2800 / 100	450
VILAPAK-C4122424	4	G4 (80-95%)	287 x 592 x 600	2.5	1700 / 100	450

## SPECIFICATION :

Recommended final pressure	450 Pa	Media	VSC300 – 5 Carbon filter
Using temperature	Max. 100°C	Humidity limit	100 % rel. humidity
Specific for	VOC up to 200 PPM	Packing	Polyethylene bag
Regenerable	No	Storage condition	Dark, dry, cool and non-ventilation room
Carbon content	> 58 %	Incinerable	F1 DIN 53438



## FILTER CLASS :



## FEARURES :



**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