

# Primary pocket prefilter – Vilapak I

## PRODUCT DESIGN :

換気、空調システム、特別なマルチウォッシュャブルシンセティックは、優れた防塵性と安定したパフォーマンスを提供します。

High performance pocket filter for widely used in ventilation, air condition systems,

Special multi-washable synthetic are provide large dust holding capacity and stable performance

## PRODUCT DESCRIPTION :

- High air flow capacity up to 3,400 CMH
- High performance synthetic media
- High dust holding capacity
- Top cost-benefit ratio
- Low pressure drop with synthetic media
- Worked well in high humidity condition

## APPLICATIONS :

すべてのHVACシステムの一次ろ過。メディアの面積とほこりの保持を増やすためのポケット形状としての洗える合成メディアのデザイン。エレクトロニクス産業、製薬、病院、産業としてクリーンルーム設計に使用されます。

Primary filtration for all HVAC system. Washable synthetic media design as pocket shape to increase media area and dust holding capacity. Using for clean room design as electronic industry,

## PERFORMANCE :

MODEL	Pocket No.	Filter Class	Dimension MM.	Air Velocity m/s	Air Capacity CMH / Pa	Final Pressure Pa
VILAPAK-4242415	8	G4 (80-90%)	592 x 592 x 380	2.5	3400 / 60	450
VILAPAK-4202415	6	G4 (80-90%)	490 x 592 x 380	2.5	2800 / 60	450
VILAPAK-4122415	4	G4 (80-90%)	287 x 592 x 380	2.5	1700 / 60	450
VILAPAK-4242421	8	G4 (80-90%)	592 x 592 x 530	2.5	3400 / 50	450
VILAPAK-4202421	6	G4 (80-90%)	490 x 592 x 530	2.5	2800 / 50	450
VILAPAK-4122421	4	G4 (80-90%)	287 x 592 x 530	2.5	1700 / 50	450
VILAPAK-4242424	8	G4 (80-90%)	592 x 592 x 600	2.5	3400 / 45	450
VILAPAK-4202424	6	G4 (80-90%)	490 x 592 x 600	2.5	2800 / 45	450
VILAPAK-4122424	4	G4 (80-90%)	287 x 592 x 600	2.5	1700 / 45	450

## SPECIFICATION :

Standard frame thickness	19 , 22 mm.	Humidity limit	100 % rel. humidity
Using temperature	Max. 70°C	Regenerable	Washable



## 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