

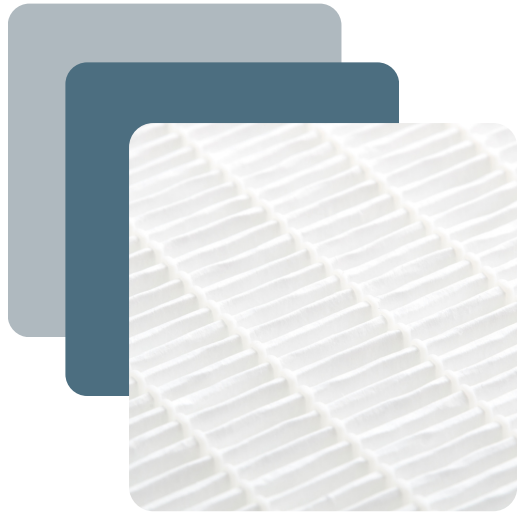


HVAC CATALOG

IN-EX[®]

BREATHE FREELY

Rev. 002, 12.03.24



About A.L. GROUP

A.L. Group designs, manufactures and supplies advanced filtration solutions to the automotive industry, after market and IAQ (internal air quality).

Founded in 1965, we've spent over five decades working closely with our customers and combining the latest designs, technology and manufacturing processes to bring innovative products to the market.

With the capability to find solutions for complicated filters, we offer our customers a perfect alternative to OEM.

What is IN-EX?



Israeli-patented air filtration technology incorporates cutting-edge BPR-registered anti pathogen additives designed to effectively combat airborne contaminants.

These innovative HVAC filters, developed in collaboration with a prominent European manufacturer and featuring premium German filtration media, harnesses the power of metal oxides-based anti pathogen technology. It delivers robust product protection and guarantees exceptional anti pathogen performance, setting a new standard for air purification and safety.



Sono-Chemical Makes all the Difference

The only HVAC filter with Total-Kill innovative technology. Our cutting-edge filter screens efficiently capture and neutralize harmful bacteria and viruses, thanks to the innovative IN-EX layer, ensuring lasting protection against unwanted microbial growth.

Sono-Chemical Technology– SCT is a technology that was developed for the medical industry to impregnate chemical materials into fibers effectively by harnessing the power of sound.

This patented process creates the extremely long-lasting binding of active material to fibers.

Antiviral Activity



- **Laboratory Name:** IMSL
- **Country:** UK
- **Test:** ISO 20743
- **Virus tested:** E. coli, S. aureus



- **Laboratory Name:** Vismederi Textyle S.r.l.
- **Country:** Italy
- **Test:** ISO 18184:2019
- **Virus tested:** A/California Influenza (H1N1)



- **Laboratory Name:** Faculty of Exact Sciences | Bar-Ilan University
- **Country:** Israel
- **Test:** Antimicrobial activities
- **Virus tested:** E. coli, S. aureus

IMSL INDUSTRIAL MICROBIOLOGICAL SERVICES LTD
CERTIFICATE OF ANALYSIS Page 1 of 1
 CUSTOMER: [Redacted] MBES091
 CERTIFICATE NO. / CUSTOMER REF.: 1045091.513/16791
 DATE RECEIVED / ORDER NO.: 18/11/2022
 METHOD: Determination of Antibacterial Activity using Test Based on MOD ISO 20743
 DATE ANALYSED: 23/11/2022 DATE REPORTED: 25/11/2022
 RESULTS (AS CFU CM)²

SAMPLE	SPECIES	CONTACT TIME		REDUCTION (CONTROL)	
		0 hrs	24 hrs	Log 10	%
PES FILTER MEDIA : CONTROL	E. coli	2.1E+04	9.2E+04		
PES FILTER MEDIA : [Redacted]	E. coli	2.1E+04	2.0E+00	4.5	> 99.99%
PES FILTER MEDIA : CONTROL	S. aureus	2.2E+04	1.1E+04		
PES FILTER MEDIA : [Redacted]	S. aureus	2.2E+04	< 1.00	≥ 4.03	≥ 99.99%

Key: NS = Poor survival on control supplied.
 The above data show the difference in the population following contact with the surface of the samples listed for 24 hours at 35°C under a RH of > 95% relative to the control sample.

IMSL MICROBIOLOGICAL SERVICES LTD PALE LANE MANAGING DIRECTOR HARTLEY WINTNEY Peter D Askew
 UK Industrial Microbiological Services Ltd Registered in England No 3204423 Registered Office The Old Millers Hall Oxford Road Reading Berkshire RG1 1NG HANTS RG27 8DH

VISMEDERI TEXTYLE
 Test report n° 2200205/01 Page 2 of 2
Calculation of antiviral activity
 Antiviral activity is calculated with the following formula:
 $M_t = \lg(V_t) - \lg(V_0)$
 where:
 M_t is the evaluation of antiviral activity
 lg(V₀) logarithm of the mean of TCID50 of the three replicates at time T0 detected on the control
 lg(V_t) logarithm of the mean of TCID50 of the three replicates at time T detected on the treated sample
 Log TCID₅₀ inoculum: 6.00

Control test			
	Average Log TCID ₅₀ /mL	Test valid if	Results
Untreated sample	3.88	(Lg TCID ₅₀ Untreated - Lg TCID ₅₀ Treated) < 0.5	0.13 Valid
Treated sample	3.75		

Test results				
	Time	Average Log TCID ₅₀ /mL (Lg(V _t))	M _t	Test valid if
Untreated sample	T0	4.71	n/a	M<1.0
	T15'	4.50	0.21	
	T2	4.21	0.50	
	T6	3.75	0.96	

	Time	Average Log TCID ₅₀ /mL (Lg(V _t))	M _t	% reduction versus T0
Treated sample	T15'	4.04	0.67	78.62%
	T2	3.59	1.12	92.41%
	T6	2.67	2.04	99.09%

This Test Report refers only to the sample tested; the name and description of the sample are declared by the Customer.
 This test report may only be reproduced in full; partial reproduction must be authorized with written approval by the Laboratory.
 * Test in service (same Group).
 Prato, 19 January 2023 End of test Report The Responsible, Giuseppe Piccini

Vismederi Textyle S.r.l.
 Via Nubate Campi, 5 - 51020 Prato (Italia) P.IVA: 02479990970
 Phone: +39 0574027790 Fax: +39 0574 402779
 vismederitextyle@gmail.com vismederitextyle@pec.it

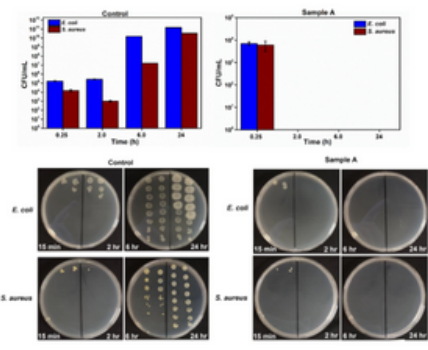


Figure 1. Antimicrobial efficacy of samples

This test report No. 20211118
 Results of samples

samples	Killing efficiency
Control (not treated)	No activity on E. coli and S. aureus
Sample A	Complete activity on E. coli and S. aureus starting from 2 h of contact

Prof. [Em.] Aharon Gedanken
 Department of Chemistry
 Bar-Ilan University, Ramat-Gan
 Israel, 52900.
 Tel: 972-3-5318-315
 Fax: 972-3-73804053
 Email: gedanken@mail.biu.ac.il
 Website: http://www.ch.biu.ac.il/ged

**“Over 99.99%
 virus reduction within 24h.”**

**“Over 99%
 virus reduction within 6h.”**

**“Complete activity
 on E. coli and S. aureus starting from 2h of contact”**

HVAC Bag (Pocket)

ALHVB-26000-26999

Specifications

According (EN779) : G3, G4, M5

According (ISO16890): COARSE>50%, COARSE>60%,
ePM10>60%.

- Polyester or Melt Blown
- Polypropylene Media
- High Dust Holding Capacity

Applications

- As Main Filter
- Paint Booths in the Automotive Industry
- Hospital Operating Room's HVAC Units
- Pharmaceutical Industry
- Power Plants
- Food and Beverage Industry
- HVAC Systems



*Left Filter - Single Frame, Right Filter - Double Frame

HVAC Panel Pleated

ALHVP-27000-27999

Specifications

According (EN779) : G3, G4, M5, F7.

According (ISO16890):COARSE>50%, COARSE>60%,

ePM10>75%, ePM2.5>50%,

- High Dust Holding Capacity
- Low Differential Pressure Drop
- Support Grid
- Various Frame Size and Depths With any Dimensions

Applications

Pre-Filtration

- All HVAC Units
- Spray Paint Booths
- Power Plants



*Left Filter - Single Frame, Right Filter - Double Frame

HVAC Panel Flat

ALHVP-28000-28999

Specifications

According (EN779) : G3, G4.

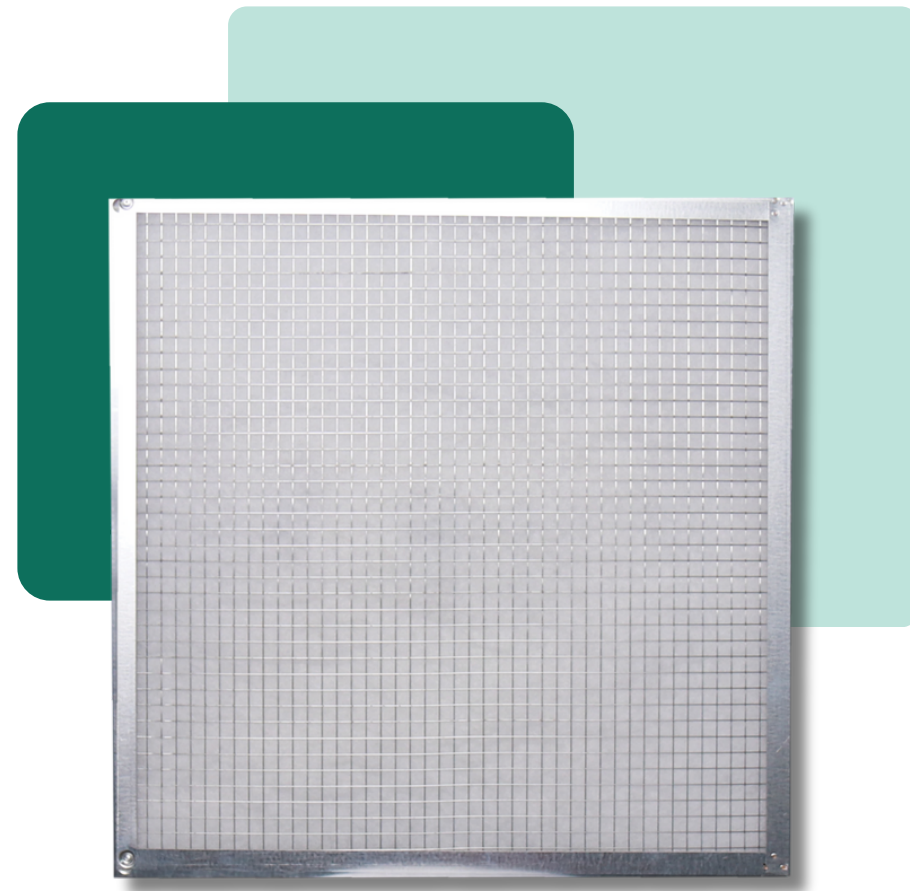
According (ISO16890):Coarse>50%, Coarse>60%.

- High Dust Holding Capacity
- Low Differential Pressure Drop
- Support Grid
- Various Frame Size and Depths With any Dimensions

Applications

Pre-Filtration

- All HVAC Units
- Spray Paint Booths
- Power Plants



Index

HVAC Bag (Pocket)

A multi-layered filtration system used in HVAC systems to trap airborne particles.

10-25



Panel Pleated Filters

A folded material design that increases surface area to efficiently trap airborne contaminants.

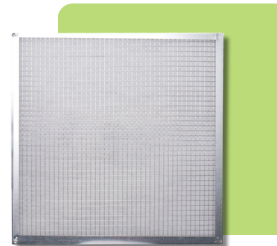
26-38

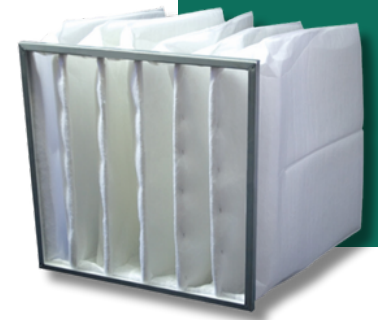


Panel Flat Filters

A flat, rectangular filter used to remove particles from air in ventilation systems.

39

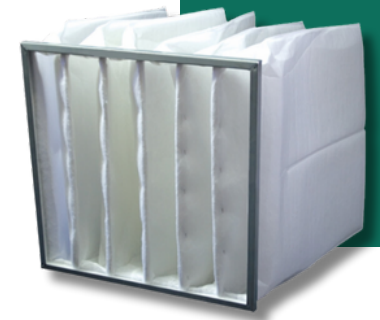




HVAC Bag (Pocket)

ALHVB-26000-26999

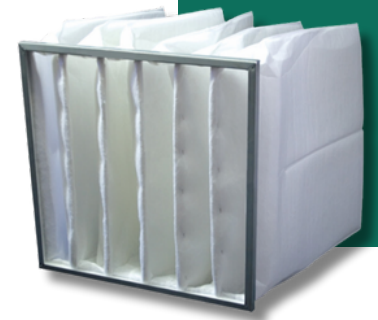
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26000G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x287x300	3
ALHVB-26001G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x592x300	3
ALHVB-26002G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x592x300	6
ALHVB-26003G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x287x300	6
ALHVB-26004G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x490x300	6
ALHVB-26005G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x490x300	3
ALHVB-26006G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x592x300	5
ALHVB-26007G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x287x300	5
ALHVB-26008G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x490x300	5
ALHVB-26009G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x428x300	4
ALHVB-26010G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x287x300	4
ALHVB-26011G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x428x300	3
ALHVB-26012G3S	HVAC Bag (Pocket)	COARSE>50%	G3	879x287x300	8



HVAC Bag (Pocket)

ALHVB-26000-26999

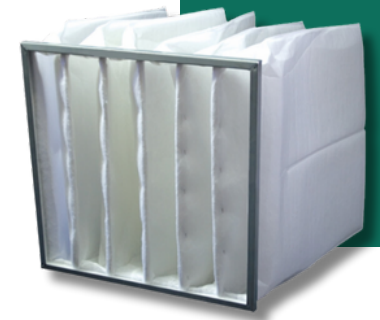
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26013G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x879x300	3
ALHVB-26014G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x287x360	3
ALHVB-26015G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x592x360	3
ALHVB-26016G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x592x360	6
ALHVB-26017G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x287x360	6
ALHVB-26018G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x490x360	6
ALHVB-26019G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x490x360	3
ALHVB-26020G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x592x360	5
ALHVB-26021G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x287x360	5
ALHVB-26022G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x490x360	5
ALHVB-26023G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x428x360	4
ALHVB-26024G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x287x360	4
ALHVB-26025G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x428x360	3



HVAC Bag (Pocket)

ALHVB-26000-26999

A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26026G3S	HVAC Bag (Pocket)	COARSE>50%	G3	879x287x360	8
ALHVB-26027G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x879x360	3
ALHVB-26028G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x287x500	3
ALHVB-26029G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x592x500	3
ALHVB-26030G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x592x500	6
ALHVB-26031G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x287x500	6
ALHVB-26032G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x490x500	6
ALHVB-26033G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x490x500	3
ALHVB-26034G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x592x500	5
ALHVB-26035G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x287x500	5
ALHVB-26036G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x490x500	5
ALHVB-26037G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x428x500	4
ALHVB-26038G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x287x500	4



HVAC Bag (Pocket)

ALHVB-26000-26999

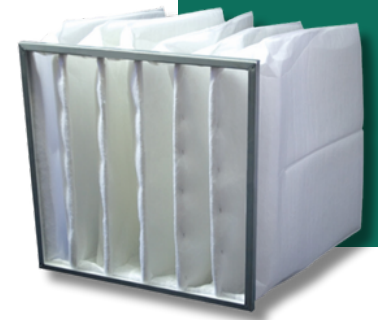
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26039G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x428x500	3
ALHVB-26040G3S	HVAC Bag (Pocket)	COARSE>50%	G3	879x287x500	8
ALHVB-26041G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x879x500	3
ALHVB-26042G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x287x534	3
ALHVB-26043G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x592x534	3
ALHVB-26044G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x592x534	6
ALHVB-26045G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x287x534	6
ALHVB-26046G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x490x534	6
ALHVB-26047G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x490x534	3
ALHVB-26048G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x592x534	3
ALHVB-26049G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x287x534	5
ALHVB-26050G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x490x534	5
ALHVB-26051G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x428x534	4



HVAC Bag (Pocket)

ALHVB-26000-26999

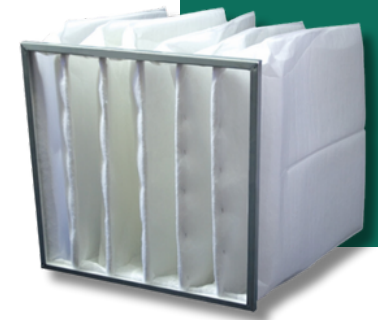
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26052G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x287x534	4
ALHVB-26053G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x428x534	3
ALHVB-26054G3S	HVAC Bag (Pocket)	COARSE>50%	G3	879x287x534	8
ALHVB-26055G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x879x534	3
ALHVB-26056G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x287x600	3
ALHVB-26057G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x592x600	3
ALHVB-26058G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x592x600	6
ALHVB-26059G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x287x600	6
ALHVB-26060G3S	HVAC Bag (Pocket)	COARSE>50%	G3	592x490x600	6
ALHVB-26061G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x490x600	3
ALHVB-26062G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x592x600	5
ALHVB-26063G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x287x600	5
ALHVB-26064G3S	HVAC Bag (Pocket)	COARSE>50%	G3	490x490x600	5



HVAC Bag (Pocket)

ALHVB-26000-26999

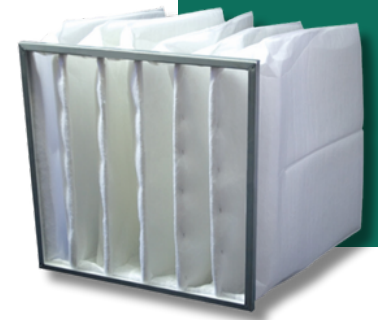
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26065G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x428x600	4
ALHVB-26066G3S	HVAC Bag (Pocket)	COARSE>50%	G3	428x287x600	4
ALHVB-26067G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x428x600	3
ALHVB-26068G3S	HVAC Bag (Pocket)	COARSE>50%	G3	879x287x600	8
ALHVB-26069G3S	HVAC Bag (Pocket)	COARSE>50%	G3	287x879x600	3
ALHVB-26000G4S	HVAC Bag (Pocket)	COARSE>50%	G4	287x287x300	3
ALHVB-26001G4S	HVAC Bag (Pocket)	COARSE>50%	G4	287x592x300	3
ALHVB-26002G4S	HVAC Bag (Pocket)	COARSE>50%	G4	592x592x300	6
ALHVB-26003G4S	HVAC Bag (Pocket)	COARSE>50%	G4	592x287x300	6
ALHVB-26004G4S	HVAC Bag (Pocket)	COARSE>50%	G4	592x490x300	6
ALHVB-26005G4S	HVAC Bag (Pocket)	COARSE>50%	G4	287x490x300	3
ALHVB-26006G4S	HVAC Bag (Pocket)	COARSE>50%	G4	490x592x300	5
ALHVB-26007G4S	HVAC Bag (Pocket)	COARSE>50%	G4	490x287x300	5



HVAC Bag (Pocket)

ALHVB-26000-26999

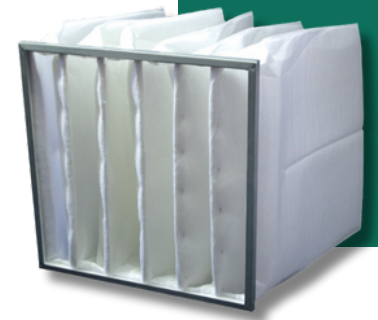
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26008G4S	HVAC Bag (Pocket)	COARSE>50%	G4	490x490x300	5
ALHVB-26009G4S	HVAC Bag (Pocket)	COARSE>50%	G4	428x428x300	4
ALHVB-26010G4S	HVAC Bag (Pocket)	COARSE>50%	G4	428x287x300	4
ALHVB-26011G4S	HVAC Bag (Pocket)	COARSE>50%	G4	287x428x300	3
ALHVB-26012G4S	HVAC Bag (Pocket)	COARSE>50%	G4	879x287x300	8
ALHVB-26013G4S	HVAC Bag (Pocket)	COARSE>50%	G4	287x879x300	3
ALHVB-26014G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x287x360	3
ALHVB-26015G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x592x360	3
ALHVB-26016G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x592x360	6
ALHVB-26017G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x287x360	6
ALHVB-26018G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x490x360	6
ALHVB-26019G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x490x360	3
ALHVB-26020G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x592x360	5



HVAC Bag (Pocket)

ALHVB-26000-26999

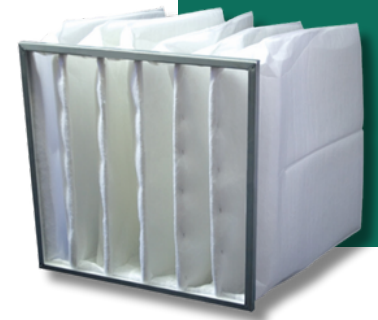
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26021G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x287x360	5
ALHVB-26022G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x490x360	5
ALHVB-26023G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x428x360	4
ALHVB-26024G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x287x360	4
ALHVB-26025G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x428x360	3
ALHVB-26026G4S	HVAC Bag (Pocket)	COARSE>60%	G4	879x287x360	8
ALHVB-26027G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x879x360	3
ALHVB-26028G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x287x500	3
ALHVB-26029G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x592x500	3
ALHVB-26030G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x592x500	6
ALHVB-26031G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x287x500	6
ALHVB-26032G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x490x500	6
ALHVB-26033G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x490x500	3



HVAC Bag (Pocket)

ALHVB-26000-26999

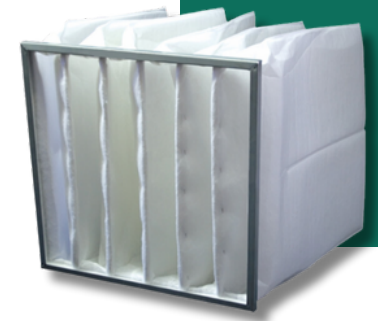
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26034G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x592x500	5
ALHVB-26035G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x287x500	5
ALHVB-26036G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x490x500	5
ALHVB-26037G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x428x500	4
ALHVB-26038G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x287x500	4
ALHVB-26039G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x428x500	3
ALHVB-26040G4S	HVAC Bag (Pocket)	COARSE>60%	G4	879x287x500	8
ALHVB-26041G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x879x500	3
ALHVB-26042G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x287x534	3
ALHVB-26043G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x592x534	3
ALHVB-26044G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x592x534	6
ALHVB-26045G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x287x534	6
ALHVB-26046G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x490x534	6



HVAC Bag (Pocket)

ALHVB-26000-26999

A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26047G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x490x534	3
ALHVB-26048G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x592x534	5
ALHVB-26049G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x287x534	5
ALHVB-26050G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x490x534	5
ALHVB-26051G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x428x534	4
ALHVB-26052G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x287x534	4
ALHVB-26053G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x428x534	3
ALHVB-26054G4S	HVAC Bag (Pocket)	COARSE>60%	G4	879x287x534	8
ALHVB-26055G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x879x534	3
ALHVB-26056G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x287x600	3
ALHVB-26057G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x592x600	3
ALHVB-26058G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x592x600	6
ALHVB-26059G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x287x600	6



HVAC Bag (Pocket)

ALHVB-26000-26999

A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26060G4S	HVAC Bag (Pocket)	COARSE>60%	G4	592x490x600	6
ALHVB-26061G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x490x600	3
ALHVB-26062G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x592x600	5
ALHVB-26063G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x287x600	5
ALHVB-26064G4S	HVAC Bag (Pocket)	COARSE>60%	G4	490x490x600	5
ALHVB-26065G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x428x600	4
ALHVB-26066G4S	HVAC Bag (Pocket)	COARSE>60%	G4	428x287x600	4
ALHVB-26067G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x428x600	3
ALHVB-26068G4S	HVAC Bag (Pocket)	COARSE>60%	G4	879x287x600	8
ALHVB-26069G4S	HVAC Bag (Pocket)	COARSE>60%	G4	287x879x600	3
ALHVB-26000M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x287x300	3
ALHVB-26001M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x592x300	3
ALHVB-26002M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x592x300	6



HVAC Bag (Pocket)

ALHVB-26000-26999

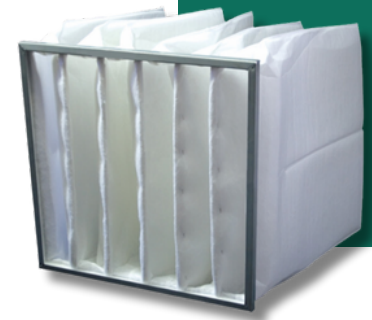
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26003M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x287x300	6
ALHVB-26004M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x490x300	6
ALHVB-26005M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x490x300	3
ALHVB-26006M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x592x300	5
ALHVB-26007M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x287x300	5
ALHVB-26008M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x490x300	5
ALHVB-26009M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x428x300	4
ALHVB-26010M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x287x300	4
ALHVB-26011M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x428x300	3
ALHVB-26012M5S	HVAC Bag (Pocket)	ePM10>60%	M5	879x287x300	8
ALHVB-26013M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x879x300	3
ALHVB-26014M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x287x360	3
ALHVB-26015M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x592x360	3



HVAC Bag (Pocket)

ALHVB-26000-26999

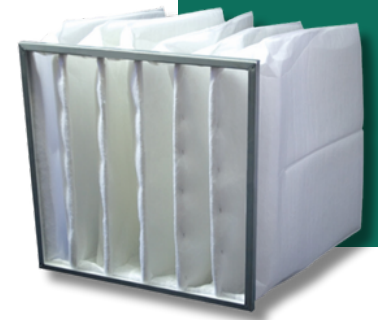
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26016M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x592x360	6
ALHVB-26017M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x287x360	6
ALHVB-26018M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x490x360	6
ALHVB-26019M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x490x360	3
ALHVB-26020M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x592x360	5
ALHVB-26021M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x287x360	5
ALHVB-26022M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x490x360	5
ALHVB-26023M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x428x360	4
ALHVB-26024M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x287x360	4
ALHVB-26025M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x428x360	3
ALHVB-26026M5S	HVAC Bag (Pocket)	ePM10>60%	M5	879x287x360	8
ALHVB-26027M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x879x360	3
ALHVB-26028M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x287x500	3



HVAC Bag (Pocket)

ALHVB-26000-26999

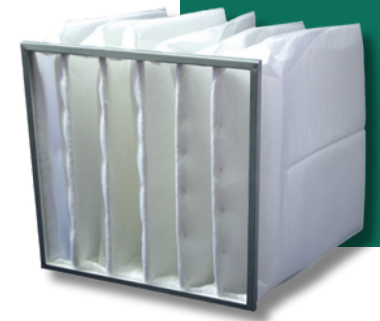
A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26029M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x592x500	3
ALHVB-26030M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x592x500	6
ALHVB-26031M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x287x500	6
ALHVB-26032M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x490x500	6
ALHVB-26033M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x490x500	3
ALHVB-26034M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x592x500	5
ALHVB-26035M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x287x500	5
ALHVB-26036M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x490x500	5
ALHVB-26037M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x428x500	4
ALHVB-26038M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x287x500	4
ALHVB-26039M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x428x500	3
ALHVB-26040M5S	HVAC Bag (Pocket)	ePM10>60%	M5	879x287x500	8
ALHVB-26041M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x879x500	3



HVAC Bag (Pocket)

ALHVB-26000-26999

A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26042M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x287x534	3
ALHVB-26043M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x592x534	3
ALHVB-26044M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x592x534	6
ALHVB-26045M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x287x534	6
ALHVB-26046M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x490x534	6
ALHVB-26047M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x490x534	3
ALHVB-26048M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x592x534	5
ALHVB-26049M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x287x534	5
ALHVB-26050M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x490x534	5
ALHVB-26051M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x428x534	4
ALHVB-26052M5S	HVAC Bag (Pocket)	ePM10>60%	M5	428x287x534	4
ALHVB-26053M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x428x534	3
ALHVB-26054M5S	HVAC Bag (Pocket)	ePM10>60%	M5	879x287x534	8



HVAC Bag (Pocket)

ALHVB-26000-26999

A.L.Group No.	General Shape	Filtration class (ISO16890)	Filter Class EN779	Dimensions (mm)	Number of Pockets
ALHVB-26055M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x879x534	3
ALHVB-26056M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x287x600	3
ALHVB-26057M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x592x600	3
ALHVB-26058M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x592x600	6
ALHVB-26059M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x287x600	6
ALHVB-26060M5S	HVAC Bag (Pocket)	ePM10>60%	M5	592x490x600	6
ALHVB-26061M5S	HVAC Bag (Pocket)	ePM10>60%	M5	287x490x600	3
ALHVB-26062M5S	HVAC Bag (Pocket)	ePM10>60%	M5	490x592x600	5



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27000G3S	HVAC Panel Pleated	287	287	25	COARSE>50%	G3
ALHVP-27001G3S	HVAC Panel Pleated	287	592	25	COARSE>50%	G3
ALHVP-27002G3S	HVAC Panel Pleated	592	287	25	COARSE>50%	G3
ALHVP-27003G3S	HVAC Panel Pleated	592	592	25	COARSE>50%	G3
ALHVP-27004G3S	HVAC Panel Pleated	625	500	25	COARSE>50%	G3
ALHVP-27005G3S	HVAC Panel Pleated	500	625	25	COARSE>50%	G3
ALHVP-27006G3S	HVAC Panel Pleated	500	500	25	COARSE>50%	G3
ALHVP-27007G3S	HVAC Panel Pleated	600	498	43	COARSE>50%	G3
ALHVP-27008G3S	HVAC Panel Pleated	287	287	48	COARSE>50%	G3
ALHVP-27009G3S	HVAC Panel Pleated	287	592	48	COARSE>50%	G3
ALHVP-27010G3S	HVAC Panel Pleated	592	287	48	COARSE>50%	G3
ALHVP-27011G3S	HVAC Panel Pleated	592	592	48	COARSE>50%	G3
ALHVP-27012G3S	HVAC Panel Pleated	625	500	48	COARSE>50%	G3



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27013G3S	HVAC Panel Pleated	500	625	48	COARSE>50%	G3
ALHVP-27014G3S	HVAC Panel Pleated	500	500	48	COARSE>50%	G3
ALHVP-27015G3S	HVAC Panel Pleated	287	287	50	COARSE>50%	G3
ALHVP-27016G3S	HVAC Panel Pleated	287	592	50	COARSE>50%	G3
ALHVP-27017G3S	HVAC Panel Pleated	592	287	50	COARSE>50%	G3
ALHVP-27018G3S	HVAC Panel Pleated	592	592	50	COARSE>50%	G3
ALHVP-27019G3S	HVAC Panel Pleated	625	500	50	COARSE>50%	G3
ALHVP-27020G3S	HVAC Panel Pleated	500	625	50	COARSE>50%	G3
ALHVP-27021G3S	HVAC Panel Pleated	500	500	50	COARSE>50%	G3
ALHVP-27022G3S	HVAC Panel Pleated	287	287	94	COARSE>50%	G3
ALHVP-27023G3S	HVAC Panel Pleated	287	592	94	COARSE>50%	G3
ALHVP-27024G3S	HVAC Panel Pleated	592	287	94	COARSE>50%	G3
ALHVP-27025G3S	HVAC Panel Pleated	592	592	94	COARSE>50%	G3



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27026G3S	HVAC Panel Pleated	625	500	94	COARSE>50%	G3
ALHVP-27027G3S	HVAC Panel Pleated	500	625	94	COARSE>50%	G3
ALHVP-27028G3S	HVAC Panel Pleated	500	500	94	COARSE>50%	G3
ALHVP-27029G3S	HVAC Panel Pleated	287	287	96	COARSE>50%	G3
ALHVP-27030G3S	HVAC Panel Pleated	287	592	96	COARSE>50%	G3
ALHVP-27031G3S	HVAC Panel Pleated	592	287	96	COARSE>50%	G3
ALHVP-27032G3S	HVAC Panel Pleated	592	592	96	COARSE>50%	G3
ALHVP-27033G3S	HVAC Panel Pleated	625	500	96	COARSE>50%	G3
ALHVP-27034G3S	HVAC Panel Pleated	500	625	96	COARSE>50%	G3
ALHVP-27035G3S	HVAC Panel Pleated	500	500	96	COARSE>50%	G3
ALHVP-27036G3S	HVAC Panel Pleated	287	287	100	COARSE>50%	G3
ALHVP-27037G3S	HVAC Panel Pleated	287	592	100	COARSE>50%	G3
ALHVP-27038G3S	HVAC Panel Pleated	592	287	100	COARSE>50%	G3



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27039G3S	HVAC Panel Pleated	592	592	100	COARSE>50%	G3
ALHVP-27040G3S	HVAC Panel Pleated	625	500	100	COARSE>50%	G3
ALHVP-27041G3S	HVAC Panel Pleated	500	625	100	COARSE>50%	G3
ALHVP-27042G3S	HVAC Panel Pleated	500	500	100	COARSE>50%	G3
ALHVP-27000G4S	HVAC Panel Pleated	287	287	25	COARSE>60%	G4
ALHVP-27001G4S	HVAC Panel Pleated	287	592	25	COARSE>60%	G4
ALHVP-27002G4S	HVAC Panel Pleated	592	287	25	COARSE>60%	G4
ALHVP-27003G4S	HVAC Panel Pleated	592	592	25	COARSE>60%	G4
ALHVP-27004G4S	HVAC Panel Pleated	625	500	25	COARSE>60%	G4
ALHVP-27005G4S	HVAC Panel Pleated	500	625	25	COARSE>60%	G4
ALHVP-27006G4S	HVAC Panel Pleated	500	500	25	COARSE>60%	G4
ALHVP-27007G4S	HVAC Panel Pleated	600	498	43	COARSE>60%	G4
ALHVP-27008G4S	HVAC Panel Pleated	287	287	48	COARSE>60%	G4



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27009G4S	HVAC Panel Pleated	287	592	48	COARSE>60%	G4
ALHVP-27010G4S	HVAC Panel Pleated	592	287	48	COARSE>60%	G4
ALHVP-27011G4S	HVAC Panel Pleated	592	592	48	COARSE>60%	G4
ALHVP-27012G4S	HVAC Panel Pleated	625	500	48	COARSE>60%	G4
ALHVP-27013G4S	HVAC Panel Pleated	500	625	48	COARSE>60%	G4
ALHVP-27014G4S	HVAC Panel Pleated	500	500	48	COARSE>60%	G4
ALHVP-27015G4S	HVAC Panel Pleated	287	287	50	COARSE>60%	G4
ALHVP-27016G4S	HVAC Panel Pleated	287	592	50	COARSE>60%	G4
ALHVP-27017G4S	HVAC Panel Pleated	592	287	50	COARSE>60%	G4
ALHVP-27018G4S	HVAC Panel Pleated	592	592	50	COARSE>60%	G4
ALHVP-27019G4S	HVAC Panel Pleated	625	500	50	COARSE>60%	G4
ALHVP-27020G4S	HVAC Panel Pleated	500	625	50	COARSE>60%	G4
ALHVP-27021G4S	HVAC Panel Pleated	500	500	50	COARSE>60%	G4



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27022G4S	HVAC Panel Pleated	287	287	94	COARSE>60%	G4
ALHVP-27023G4S	HVAC Panel Pleated	287	592	94	COARSE>60%	G4
ALHVP-27024G4S	HVAC Panel Pleated	592	287	94	COARSE>60%	G4
ALHVP-27025G4S	HVAC Panel Pleated	592	592	94	COARSE>60%	G4
ALHVP-27026G4S	HVAC Panel Pleated	625	500	94	COARSE>60%	G4
ALHVP-27027G4S	HVAC Panel Pleated	500	625	94	COARSE>60%	G4
ALHVP-27028G4S	HVAC Panel Pleated	500	500	94	COARSE>60%	G4
ALHVP-27029G4S	HVAC Panel Pleated	287	287	96	COARSE>60%	G4
ALHVP-27030G4S	HVAC Panel Pleated	287	592	96	COARSE>60%	G4
ALHVP-27031G4S	HVAC Panel Pleated	592	287	96	COARSE>60%	G4
ALHVP-27032G4S	HVAC Panel Pleated	592	592	96	COARSE>60%	G4
ALHVP-27033G4S	HVAC Panel Pleated	625	500	96	COARSE>60%	G4
ALHVP-27034G4S	HVAC Panel Pleated	500	625	96	COARSE>60%	G4



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27035G4S	HVAC Panel Pleated	500	500	96	COARSE>60%	G4
ALHVP-27036G4S	HVAC Panel Pleated	287	287	100	COARSE>60%	G4
ALHVP-27037G4S	HVAC Panel Pleated	287	592	100	COARSE>60%	G4
ALHVP-27038G4S	HVAC Panel Pleated	592	287	100	COARSE>60%	G4
ALHVP-27039G4S	HVAC Panel Pleated	592	592	100	COARSE>60%	G4
ALHVP-27040G4S	HVAC Panel Pleated	625	500	100	COARSE>60%	G4
ALHVP-27041G4S	HVAC Panel Pleated	500	625	100	COARSE>60%	G4
ALHVP-27042G4S	HVAC Panel Pleated	500	500	100	COARSE>60%	G4
ALHVP-27000M5S	HVAC Panel Pleated	287	287	25	ePM10>75%	M5
ALHVP-27001M5S	HVAC Panel Pleated	287	592	25	ePM10>75%	M5
ALHVP-27002M5S	HVAC Panel Pleated	592	287	25	ePM10>75%	M5
ALHVP-27003M5S	HVAC Panel Pleated	592	592	25	ePM10>75%	M5
ALHVP-27004M5S	HVAC Panel Pleated	625	500	25	ePM10>75%	M5



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27005M5S	HVAC Panel Pleated	500	625	25	ePM10>75%	M5
ALHVP-27006M5S	HVAC Panel Pleated	500	500	25	ePM10>75%	M5
ALHVP-27007M5S	HVAC Panel Pleated	600	498	43	ePM10>75%	M5
ALHVP-27008M5S	HVAC Panel Pleated	287	287	48	ePM10>75%	M5
ALHVP-27009M5S	HVAC Panel Pleated	287	592	48	ePM10>75%	M5
ALHVP-27010M5S	HVAC Panel Pleated	592	287	48	ePM10>75%	M5
ALHVP-27011M5S	HVAC Panel Pleated	592	592	48	ePM10>75%	M5
ALHVP-27012M5S	HVAC Panel Pleated	625	500	48	ePM10>75%	M5
ALHVP-27013M5S	HVAC Panel Pleated	500	625	48	ePM10>75%	M5
ALHVP-27014M5S	HVAC Panel Pleated	500	500	48	ePM10>75%	M5
ALHVP-27015M5S	HVAC Panel Pleated	287	287	50	ePM10>75%	M5
ALHVP-27016M5S	HVAC Panel Pleated	287	592	50	ePM10>75%	M5
ALHVP-27017M5S	HVAC Panel Pleated	592	287	50	ePM10>75%	M5



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27018M5S	HVAC Panel Pleated	592	592	50	ePM10>75%	M5
ALHVP-27019M5S	HVAC Panel Pleated	625	500	50	ePM10>75%	M5
ALHVP-27020M5S	HVAC Panel Pleated	500	625	50	ePM10>75%	M5
ALHVP-27021M5S	HVAC Panel Pleated	500	500	50	ePM10>75%	M5
ALHVP-27022M5S	HVAC Panel Pleated	287	287	94	ePM10>75%	M5
ALHVP-27023M5S	HVAC Panel Pleated	287	592	94	ePM10>75%	M5
ALHVP-27024M5S	HVAC Panel Pleated	592	287	94	ePM10>75%	M5
ALHVP-27025M5S	HVAC Panel Pleated	592	592	94	ePM10>75%	M5
ALHVP-27026M5S	HVAC Panel Pleated	625	500	94	ePM10>75%	M5
ALHVP-27027M5S	HVAC Panel Pleated	500	625	94	ePM10>75%	M5
ALHVP-27028M5S	HVAC Panel Pleated	500	500	94	ePM10>75%	M5
ALHVP-27029M5S	HVAC Panel Pleated	287	287	96	ePM10>75%	M5
ALHVP-27030M5S	HVAC Panel Pleated	287	592	96	ePM10>75%	M5



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27031M5S	HVAC Panel Pleated	592	287	96	ePM10>75%	M5
ALHVP-27032M5S	HVAC Panel Pleated	592	592	96	ePM10>75%	M5
ALHVP-27033M5S	HVAC Panel Pleated	625	500	96	ePM10>75%	M5
ALHVP-27034M5S	HVAC Panel Pleated	500	625	96	ePM10>75%	M5
ALHVP-27035M5S	HVAC Panel Pleated	500	500	96	ePM10>75%	M5
ALHVP-27036M5S	HVAC Panel Pleated	287	287	100	ePM10>75%	M5
ALHVP-27037M5S	HVAC Panel Pleated	287	592	100	ePM10>75%	M5
ALHVP-27038M5S	HVAC Panel Pleated	592	287	100	ePM10>75%	M5
ALHVP-27039M5S	HVAC Panel Pleated	592	592	100	ePM10>75%	M5
ALHVP-27040M5S	HVAC Panel Pleated	625	500	100	ePM10>75%	M5
ALHVP-27041M5S	HVAC Panel Pleated	500	625	100	ePM10>75%	M5
ALHVP-27042M5S	HVAC Panel Pleated	500	500	100	ePM10>75%	M5
ALHVP-27000F7S	HVAC Panel Pleated	287	287	25	ePM2.5>50%	F7



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27001F7S	HVAC Panel Pleated	287	592	25	ePM2.5>50%	F7
ALHVP-27002F7S	HVAC Panel Pleated	592	287	25	ePM2.5>50%	F7
ALHVP-27003F7S	HVAC Panel Pleated	592	592	25	ePM2.5>50%	F7
ALHVP-27004F7S	HVAC Panel Pleated	625	500	25	ePM2.5>50%	F7
ALHVP-27005F7S	HVAC Panel Pleated	500	625	25	ePM2.5>50%	F7
ALHVP-27006F7S	HVAC Panel Pleated	500	500	25	ePM2.5>50%	F7
ALHVP-27007F7S	HVAC Panel Pleated	600	498	43	ePM2.5>50%	F7
ALHVP-27008F7S	HVAC Panel Pleated	287	287	48	ePM2.5>50%	F7
ALHVP-27009F7S	HVAC Panel Pleated	287	592	48	ePM2.5>50%	F7
ALHVP-27010F7S	HVAC Panel Pleated	592	287	48	ePM2.5>50%	F7
ALHVP-27011F7S	HVAC Panel Pleated	592	592	48	ePM2.5>50%	F7
ALHVP-27012F7S	HVAC Panel Pleated	625	500	48	ePM2.5>50%	F7
ALHVP-27013F7S	HVAC Panel Pleated	500	625	48	ePM2.5>50%	F7



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27014F7S	HVAC Panel Pleated	500	500	48	ePM2.5>50%	F7
ALHVP-27015F7S	HVAC Panel Pleated	287	287	50	ePM2.5>50%	F7
ALHVP-27016F7S	HVAC Panel Pleated	287	592	50	ePM2.5>50%	F7
ALHVP-27017F7S	HVAC Panel Pleated	592	287	50	ePM2.5>50%	F7
ALHVP-27018F7S	HVAC Panel Pleated	592	592	50	ePM2.5>50%	F7
ALHVP-27019F7S	HVAC Panel Pleated	625	500	50	ePM2.5>50%	F7
ALHVP-27020F7S	HVAC Panel Pleated	500	625	50	ePM2.5>50%	F7
ALHVP-27021F7S	HVAC Panel Pleated	500	500	50	ePM2.5>50%	F7
ALHVP-27022F7S	HVAC Panel Pleated	287	287	94	ePM2.5>50%	F7
ALHVP-27023F7S	HVAC Panel Pleated	287	592	94	ePM2.5>50%	F7
ALHVP-27024F7S	HVAC Panel Pleated	592	287	94	ePM2.5>50%	F7
ALHVP-27025F7S	HVAC Panel Pleated	592	592	94	ePM2.5>50%	F7
ALHVP-27026F7S	HVAC Panel Pleated	625	500	94	ePM2.5>50%	F7



HVAC Panel Pleated

ALHVP-27000-27999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVP-27027F7S	HVAC Panel Pleated	500	625	94	ePM2.5>50%	F7
ALHVP-27028F7S	HVAC Panel Pleated	500	500	94	ePM2.5>50%	F7
ALHVP-27029F7S	HVAC Panel Pleated	287	287	96	ePM2.5>50%	F7
ALHVP-27030F7S	HVAC Panel Pleated	287	592	96	ePM2.5>50%	F7
ALHVP-27031F7S	HVAC Panel Pleated	592	287	96	ePM2.5>50%	F7
ALHVP-27032F7S	HVAC Panel Pleated	592	592	96	ePM2.5>50%	F7
ALHVP-27033F7S	HVAC Panel Pleated	625	500	96	ePM2.5>50%	F7
ALHVP-27034F7S	HVAC Panel Pleated	500	625	96	ePM2.5>50%	F7
ALHVP-27035F7S	HVAC Panel Pleated	500	500	96	ePM2.5>50%	F7
ALHVP-27036F7S	HVAC Panel Pleated	287	287	100	ePM2.5>50%	F7
ALHVP-27037F7S	HVAC Panel Pleated	287	592	100	ePM2.5>50%	F7
ALHVP-27038F7S	HVAC Panel Pleated	592	287	100	ePM2.5>50%	F7
ALHVP-27039F7S	HVAC Panel Pleated	592	592	100	ePM2.5>50%	F7
ALHVP-27040F7S	HVAC Panel Pleated	625	500	100	ePM2.5>50%	F7



HVAC Panel Flat

ALHVP-28000-28999

A.L.Group No.	General Shape	Overall Length [mm]	Overall Width [mm]	Overall Height [mm]	Filtration class (ISO16890)	Filter Class EN779
ALHVF-28000G3S	HVAC Panel Flat	287	287	20	Coarse>50%	G3
ALHVF-28001G3S	HVAC Panel Flat	287	592	20	Coarse>50%	G3
ALHVF-28002G3S	HVAC Panel Flat	592	592	20	Coarse>50%	G3
ALHVF-28003G3S	HVAC Panel Flat	287	287	25	Coarse>50%	G3
ALHVF-28004G3S	HVAC Panel Flat	287	592	25	Coarse>50%	G3
ALHVF-28005G3S	HVAC Panel Flat	592	592	25	Coarse>50%	G3
ALHVF-28000G4S	HVAC Panel Flat	287	287	20	Coarse>50%	G4
ALHVF-28001G4S	HVAC Panel Flat	287	592	20	Coarse>50%	G4
ALHVF-28002G4S	HVAC Panel Flat	592	592	20	Coarse>50%	G4
ALHVF-28003G4S	HVAC Panel Flat	287	287	25	Coarse>50%	G4
ALHVF-28004G4S	HVAC Panel Flat	287	592	25	Coarse>50%	G4
ALHVF-28005G4S	HVAC Panel Flat	592	592	25	Coarse>50%	G4



IN-EX[®]

BREATHE FREELY

Contact us for additional information



+972-8-8630011
contact@algroup.com
algroup.com