

V - ROLL



SYNTHETIC & NATURAL FILTER MEDIA

- Low resistance
- High dust holding capacity
- Available in synthetic and natural executions
- Washable
- Available with aluminum
 Frame construction

V-R series air filter media is made of synthetic fibers. The washable filter media comes
with white color, black color, and blue and white color. The different of colors indicate
the different applications of each washable media. V-R series media is characterized by a
relatively low resistance to airflow with high dust holding capacity.

Applications

- Synthetic filter media.
- The V-R 75 media are recommended for use in low pressure forced air convectors, window ventilation units, fan coils and as prefilter in paintspray cabins.
- The V-R 85 media is for use in room air conditioning units, hot air generators, air conditioning installations, home kitchen hoods and as prefilter in paint spray cabins.
- The V-R 92 media is suitable for use in air conditioning installations in the food industry, kitchen hoods, industrial ventilation systems and as prefilter in paintspray cabins.

Cleaning

- All the filter medias are washable up to certain limit when it is dirty.
- In warm water (30 40°c) with addition of a household detergent, If necessary. Drying should be done on a flat surface. Do not rub or wring.
- By blowing with compressed air in opposite direction of filter airflow.

Aluminum Frame washable medja

Besides in the roll form, the washable filter media also comes in the form with aluminum extrusion frame. The aluminum frame plays its role to hold and support the media, and also simplified the process of filter installation into the HVAC system. The washable filter with aluminum frame comes with various size and thickness to suit the sizes filter holding frames in HVAC system.

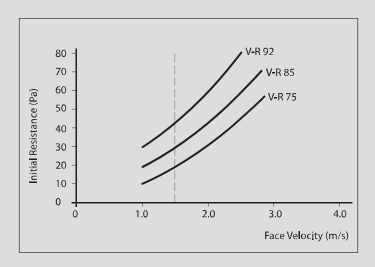


V-ROLL

TECHNICAL DATA

1.5 5400	1.5	1.5
5400		1.0
J -1 00	5400	5400
17	26	42 0 0
130	200	200
70 - 75	80 - 85	90 - 92
G 2	G 3	G 4
2 x 20	2 x 20	2 x 20
	polyethylene bags	
white	white	white
F1	F1	F1
100	100	100
good	good	good
15	18	20
	130 70 - 75 G 2 2 x 20 white F1 100 good	130 200 70-75 80-85 G 2 G 3 2 x 20 2x 20 polyethylene bags white white F1 F1 100 100 good good

AIRFLOW RESISTANCE





• •



Sales Office

108 Nhat Chi Mai St., Ward 13 Tan Binh Dist., HCM City, Vietnam P. (84-8) 62924569 F. (84-8) 38428631 www.vietfil.com

Viet Air Filter Manufacturing Corporation

Lot C3.4, N14 Street, Dong An II Industrial Park, Hoa Phu Ward, Thu Dau Mot City, Binh Duong Province, Vietnam P. (84-650) 3589499 - F. (84-650) 3589495 E. info@vietfil.com