

OFFSET MOUNT V-BANK WASHABLE AIR FILTER -

PRIMARY FEATURES:

- Engineered as a direct drop-in replacement for V-Bank, pocket, or bag style filters.
- Replaces the panel / bank pre and post filter combination as a single filter.
- · Lower restriction than most standard disposable filters.
- · Identical CFM at reduced fan speed in most applications.
- · Washable with water and standard garden hose pressure.
- Patent pending bank design maximizes capacity for a single unit, prolonging wash interval.
- Vacuum-safe to evacuate up to 80% of dust and extend the washing interval.

PRODUCT LINE INFORMATION

MERV Rating	14
Frame Material	Partially Recycled ABS
Filtration Media	Two Layer Synthetic Media
Filtration Method	Electrostatic, Mechanical
Testing Standards Compliance	ASHRAE 52.2, ISO 16890, EN779
Certifications	UL900 Certified Media

K&N OFFSET V-BANK WASHABLE AIR FILTER



Replaces the panel / bank pre and post filter combination as a single filter.



PERFORMANCE AND SUSTAINABILITY FOR LARGE SCALE INDUSTRIAL FACILITIES

For facilities teams and HVAC professionals working in industrial environments, K&N V-Bank filters offer a better performing and more sustainable alternative to legacy disposable filters.

K&N V-Bank filters are designed to have lower initial resistance and lower ongoing restriction and can lead to improved efficiency and cost savings compared to legacy disposable filters. A reusable solution, K&N V-Bank Air Filters are washable, effectively eliminating up to 99% of particulate matter with standard garden hose pressure. They are vacuum-safe and can be vacuumed to eliminate up to 80% of dust. With this washable, reusable design the need to continuously purchase disposable filters comes to an end.

K&N V-Bank filters significantly reduce environmental impact when compared to their disposable counterparts. Over their lifecycle, they can reduce carbon emissions and cumulative energy demand by over 80%. Additionally, they can help companies divert over 90% of their filter waste by weight, supporting a zero-waste commitment.*

*Based on a 12 month disposable replacement cycle.

The Original Red Washable, Reusable Filter™

K&N ENGINEERING 1455 CITRUS ST. RIVERSIDE, CA 92507











WASHABLE AND EASY TO CLEAN ENGINEERED FOR



SKU	Nominal Size (in)	Actual Size (in)	Actual Size (mm)	Initial Resistance (in w.g.)	Rated Air Flow (CFM)	Pleats Per Linear Foot	MERV Rating
IAF-14-BK-181224B	12 X 24 X 18	11.31 X 23.30 X 17.65	287 X 592 X 448	0.50	1000	21	MERV 14
IAF-14-BK-182024B	20 X 24 X 18	19.30 X 23.30 X 17.65	490 X 592 X 448	0.50	1660	21	MERV 14
IAF-14-BK-182424B	24 X 24 X 18	23.30 X 23.30 X 17.65	592 X 592 X 448	0.50	2000	21	MERV 14

The Original Red Washable, Reusable Filter™

K&N ENGINEERING 1455 CITRUS ST. RIVERSIDE, CA 92507











MPROVED AIRFLOW

REDUCED WASTE AND CARBON IMPACT WASHABLE AND EASY TO CLEAN ENGINEERED FOR

Ĩ