

TECHNOCRATICS (Pvt) Ltd.

ISO 9001:2015 Certified Company NTN # A351529 GST # 3277876261645



5V Bank Filter

A 5V-bank air filter consists of multiple folded layers or panels that are arranged in a V-shape. The filters are typically made from pleated or woven media designed to capture fine particles and contaminants from the air.



























TECHNOCRATICS (Pvt) Ltd.

ISO 9001:2015 Certified Company NTN # A351529 GST # 3277876261645







Specification of the 5V Bank Filter Medium Material: Synthetic Efficiency: 99.995% (Customized)

Filtration Grade: H13 F8 &F9

Type: Bank Filter

Usage: Pharmaceutical, hospital and lab

Air Volume: >4500m3/H

No of Bank: 5V

Color	Black (Customized)
Structures	Plastic Frame and Fiberglass/Synthetic Pleated Pack
Special Properties	Big Air Flow with Long Use Life
Packaging	1PC/Box (Customized)

Features of the 5V Bank Filter:

- As air passes through the filter, the pleats increase the surface area of the filter media, allowing for greater filtration capacity. The V-shape of the filter allows for optimal air flow and helps to prevent the filter from collapsing or clogging.
- ➤ V-bank air filters are highly efficient at capturing fine particles, such as dust, pollen, and other allergens. They are also designed to have a longer lifespan compared to other types of filters,









TECHNOCRATICS (Pvt) Ltd.

ISO 9001:2015 Certified Company NTN # A351529 GST # 3277876261645



and require less frequent replacement.

➤ V-bank air filters are commonly used in commercial and industrial settings, such as hospitals, laboratories, data centers, and manufacturing facilities. They are also used in residential settings for people who suffer from allergies or respiratory problems.





