

MO SERIES X-MOP4 Inclined Module Combination Dust Collector



Strong Dust Removal

Efficient filtration

Dual filter

Dual filter cartridge design

App.

Easy operation

级

Lower wind noise

Saving energy and environmental protection

of the filter elements while requiring less space

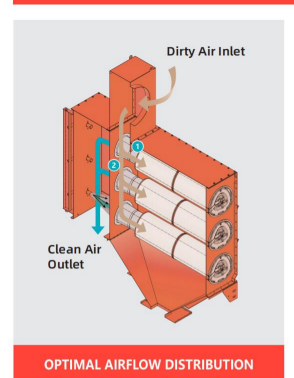
Double filter cartridge design for better dust

The excellent performance of the new X-MOP4 slant insertion module combination dust collector is a result of Shanghai VIHCH's continuous dedication to research and improvement, aiming to exceed customer expectations. Under the same working conditions, it can save up to 40% of filter element numbers by selecting a smaller model compared to traditional filter element dust collectors. The more compact dust collector not only reduces the initial investment cost for businesses but also saves valuable factory space, as well as reducing the costs associated with changing filter elements. This ingeniously designed dust collector, combined with Shanghai VIHCH's nanofiber filtration technology, is truly a smart and intelligent design. It features an easy and quick replacement of filter elements due to its slant insertion method. The device is carefully crafted using laser cutting, numerical control machining, tool welding, modular manufacturing, electrostatic spray-painting, and LEGO-style assembly.

can save up

removal effect





Unique Inlet Design

1 Revolutionary Airflow Processing

Directly introduce the incoming airflow into a cleverly designed sedimentation area to reduce the filtering load on the filter element.

2 Breakthrough Dust Removal Design

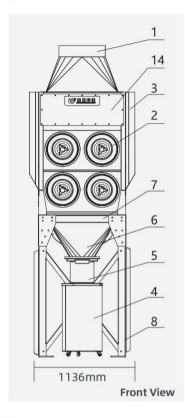
The new pulse automatic dust removal system increases dust removal energy by 27%.

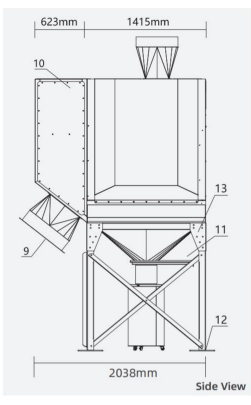
3 Forward-looking Filtering Design

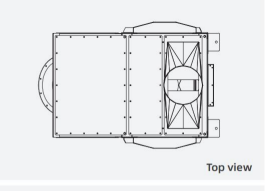
Effectively arrange more filtration material at the beneficial location of the filter element, ensuring high standards of filtration efficiency while maintaining simple installation and risk-free leakage prevention.

Versatility Flexibility in Design Slant Insertion Filter • Integrated **Core Assembly Control System** The filter core adopts a slant Integrated PLC electrical **₩** insertion installation method, controls all functions of avoiding contact with dust the dust collector during filter core replacement to prevent harm. This makes it easier and safer to remove and replace the filter cartridge. Bulging Side Panel High Efficiency Flame • The bulging side panel **Retardant Polyester** creates more space between **Filter Core** the filter cores, reducing the airflow velocity inside the You can select different housing and minimizing filtration materials wear on the filter material according to the type of pollutants for more effective trapping and efficiency. - - - • Piping Manual Slide **Connection Point** Select piping configurations Assemble the hopper and based on site requirements to bracket together, simply make the entire purification place the housing on top of process more perfect the hopper, and secure it with screws.









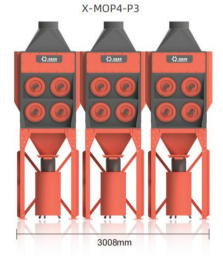
- 1.Inlet Air Vent
- 2.High Efficiency Nanometer Filter Basket
- 3.Soundproof Panel
- 4.Collection Hopper
- 5.Connecting Pipe
- 6.Material Hopper
- 7.Model Identification

- 8. Support Angle
- 9. Outlet Air Vent
- 10.Pulse Cleaning Chamber
- 11.Manual Ash Discharge Valve
- 12.Foot Fixed Block
- 13.Machine Frame Connection Block
- 14.Spare Inlet Air Vent

Optional Combination









Selection Parameter Table

Model Selection	Processing air volume	Control system	Pulse dust removal	Filter cartridge specifications			Dust collection efficiency	Fan brand	External Dimensions
X-MOP4	8000m³/h	PLC Touchscreen	Automatic	324*660mm	8	160.8m²	99.5%	Gaudat	2038*1136*2830mm
X-MOP4-P2	16000m³/h	PLC Touchscreen	Automatic	324*660mm	16	321.6m ²	99.5%	Gaudat	2038*2072*2830mm
X-MOP4-P3	24000m³/h	PLC Touchscreen	Automatic	324*660mm	24	482.4m²	99.5%	Gaudat	2038*3008*2830mm
X-MOP4-PN	Nx8000m ³ /h	PLC Touchscreen	Automatic	324*660mm	Nx8	8Nx20.1m ²	99.5%	Gaudat	2038*1136xN*2830mm



Application Areas

X-MOP4 Inclined Module Combination Dust Collector can be widely used to purify smoke and dust generated in various industries, steel, electric power, building materials, new energy, lithium battery, photovoltaic, chemical industry, food, electronics and other industries. The product has high purification efficiency and low noise It has the characteristics of low life, long service life and small floor space.











Live Cases

Shanghai VHICH Environmental Protection Technology Co., Ltd. is equipped with high-quality engineering and technical service engineers, specializing in after-sales service. Convenient and timely to provide users with quality and satisfactory service is the commitment of Shanghai VHICH Environmental Protection Company.





Optional Accessories



Spiral ventilation duct



Frequency converter



Temperature Sensor



Flameless relief device



Pipe spark arrester



Fire damper



Explosion proof valve



Automatic fire extinguisher



Spark detector



Explosive leaks