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ANNUAL PRODUCT CATALOGUE

Industrial Vacuum Cleaner Industrial Dust Collector Welding Fume Extractor











DONGGUAN VILLO ENVIRONMENTAL PROTECTION INC. www.villo.com.cn DONGGUAN VILLO ENVIRONMENTAL PROTECTION INC. www.villo.com.cn

Company Profile



Dongguan Villo Environmental Protection Inc. engaged in the R & D, sales and service of intelligent industrial explosion-proof dust removal equipment. It is a comprehensive system solution provider that solves the dust, particles, and harmful gases generated in the production process which affects production safety, product quality, employee health, and environmental protection standards. The first company in China to obtain the German TÜV ATEX explosion-proof certification and the Chinese EX explosion-proof certification. It is the first listed company of domestic industrial explosion-proof intelligent dust removal equipment and one of the participants in the formulation of domestic explosion-proof ventilation equipment standardization.

The intelligent explosion-proof dust removal system from VILLO is widely used in new energy, lithium battery, laser, metal 3D printing, food and pharmaceutical, chemical and other industrial production fields. It's the most competitive manufacturer of dust removal equipment.

Main products: industrial vacuum cleaner, dust collector (or collection system), welding fume extractor and explosion-proof valves and quench.

















Company Culture



Business Purpose

Villo is consistently striving to provide environmental protection and safety solutions to achieve the goal of safer environment. We are motivated by the fact that the work we do is improving the lives of masses.



Mission Statement

Since from the beginning, Villo is passionate to become a leader in providing dust collection equipment to fulfill the quest of safer and cleaner environment. We are committed to provide best-in-class products and services to the customers.



Core Values

- Villo is an organization driven by teamwork. Teamwork has assisted us in achieving departmental cooperation and cross-cultural collaborations.
- > Villo is dedicated to earn customer's trust and respect primarily by responding to their needs and requirement in timely and efficient manner.

DONGGUAN VILLO ENVIRONMENTAL PROTECTION INC. www.villo.com.cn DONGGUAN VILLO ENVIRONMENTAL PROTECTION INC.



2007 ↓ 2020



2007

In 2007

Villo established

2015

In 2015

Villo listed in domestic NEEQ

2017

In 2017

Became Strategic partners with National explosion proof equipment quality inspection center 2017

In 2017

Villo USA established

2018

In 2018

Villo Envsafe established

2019

In 2019

Villo Germany established

2020

In 2020

Villo Hunan established Villo Ningde established



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VS Series

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INDUSTRIAL VACUUM CLEANER





VTS Series

Basic Compact & Economical Vacuum Cleaner

Product Description

VTS series are Single Phase or Three Phase Vacuum Cleaners with high pressure; very ideal for small space, high precision and continuous applications.







Applications



Suitable for single phase or three phase working conditions.



Suitable for the working applications that require continuous work and have height limitations.



Denture Polishing, Small Metal Processing, Machine Cleaning, Car Interior Cleaning, etc.





Technical Parameters

Model	VTS-75	VTS-150	VTS-220	VTS-300	VTS-400
Voltage (V / Hz)			380 / 50		
Power (kW) / (HP)	0.85 / 1.15	1.6 / 2.15	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5
Starting current (A)	13	25	30	40	60
Rated current (A)	2.3	4.3	5.6	7.2	9
Max air flow (m³/h) / (CFM)	145 / 85	210 / 55	265 / 156	318 / 187	420 / 247
Max vacuum (mmH ₂ O) / (kPa)	1600 / 15.7	2000 / 19.6	2350 / 23	2600 / 25.5	2600 / 25.5
Noise dB (A)	65±2	70±2	72±2	72±2	76±2
Air inlet Dia. (mm) / (in)			Ø40/1.6		
Filter area (m²) / (sq.ft)			1.1 / 11.8		
Filter efficiency			>99%		
Capacity of collection barrel (L) / (gal)	3 5/	9.25		70 / 18.50	
Dimensions [LxWxH] (mm) / (in)	710*410*700	/ 28*16.2*27.6	860*470*730 / 33.9*18.5*28.8		
Weight (kg) / (lb)	45	/ 99	57 / 126	65 / 144	69 / 152

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range. Voltage and frequency will affect the current value.



Features

- Compact and simple
- Customizable voltage Power less than or equal to 2.2 kilowatts can be made into single phase.
- Equipped with filter cleaning device for easy filter
- Maintenance free powerful turbine motor can work continuously for 24 hours.
- · Pressure gauge to detect filter clogging.







Optional Configurations

- Filter bag
- > Swivel Casters with Brakes
- > Vertical Structure for Better Mobility — VTF Series
- > Stainless Steel Version ---- VTDF Series

VS Series

Wet & Dry Vacuum Cleaner

Product Description

VS series are Three Phase Industrial Vacuum Cleaners with high pressure; very ideal for high precision Wet & Dry general cleaning applications.











Applications

Suitable for continuous working conditions.

Suitable for wet and dry dust vacuum cleaning.

General cleaning, etc.

Technical Parameters

Model	VS-22J	VS-40J
Voltage (V / Hz)		380 / 50
Power (kW) / (HP)	2.2 / 3.0	4.0 / 5.5
Starting current (A)	30	60
Rated current (A)	5.6	9
Max air flow $(m^3/h)/(CFM)$	265 / 156	420 / 247
Max vacuum (mmH ₂ O) / (kPa)	2350 / 23	2600 / 25.5
Noise dB (A)	72±2	75±2
Air inlet Dia. (mm) / (in)		Ø 40 / 1.6
$Filter\ area\ (m^2)\ /\ (sq.ft)$		1.5 / 16.2
Filter efficiency		>99%
Capacity of collection barrel (L) / (gal)		80 / 21.1
Dimensions [LxWxH] (mm) / (in)	1200*570	*950 / 47.3*22.5*37.4
Weight (kg) / (lb)	70 / 155	80 / 176

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value



Features

- Compact and mobile structure.
- Two filter bags option to meet wet or dry applications.
- Customizable voltage Power less than or equal to 2.2 kilowatts can be made into single phase
- Discharge hose for liquids.
- Pressure gauge to detect filter clogging.









- Optional Configurations
- > Stainless steel version
- > Filter cartridge type
- > Remote Control

V3 Series

Single Phase Compact & Economical Industrial Vacuum Cleaner

Product Description

V3 series are Single Phase Industrial Vacuum Cleaners with high pressure and adjustable air flow; very ideal for high precision general cleaning applications.











Applications



Suitable for single phase working conditions.

Suitable for the working applications that require mobility and adjustable air flow.

General floor cleaning, etc.

Technical Parameters

Model	V3J	V3J-L	V3JS	V3JS-L			
Voltage (V / Hz)		220 / 50					
Power (kW) / (HP)		3.6 / 4.8 (3 pcs, 1.2kW / pcs)					
Starting current (A)		4	0				
Rated current (A)		1	7				
Max air flow (m³/h) / (CFM)		480 /	282.3				
Max vacuum (mmH ₂ O) / (kPa)		2500 / 24.5					
Noise dB (A)		82	±2				
Air inlet Dia. (mm) / (in)		Ø 50	0/2				
Filter area (m²) / (sq.ft)	1.9 /	20.5	3.5 /	37.7			
Filter efficiency		>9	9%				
Capacity of collection barrel (L) / (gal)	65 / 17.2	65/17.2 / 65/17.2					
Dimensions [LxWxH] (mm) / (in)	780*670*1460/30.7*26.4*57.5	670*505*1490 / 26.4*20.0*58.7	780*670*1460/30.7*26.4*57.5	670*505*1490 / 26.4*20.0*58.7			
Weight(kg)/(lb)	76 / 167.5	50 / 110	85 / 187.4	55 / 121			

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value



Features

- · Compact and mobile structure.
- Two filtration options to meet the requirements of different filtration accuracy.
- (V3J-—filter bag type, V3JS—filter cartridge type)
- Equipped with filter cleaning device for easy filter
- Three powerful motors with independent controller.
- Easy dust container cleaning.











Optional Configurations

- > Turbine motor version: VKD
- > Economical Version: V3JY Series
- > Stainless steel version
- > Collection bag version: V3J-L/V3JS-L







Step two Step three

VKD Series

Upright Compact & Economical Industrial Vacuum Cleaner

Product Description

VKD series are Compact Industrial Vacuum Cleaners with high pressure; very ideal for small footprint, high precision, mobility and continuous applications.













Technical Parameters

Model	VKD-22	VKD-30	VKD-40		
Voltage (V / Hz)		380 / 50			
Power (kW) / (HP)	2.2/3.0	3.0 / 4.0	4.0 / 5.5		
Starting current (A)	30	40	60		
Rated current (A)	5.6	7.2	9		
Max air flow (m³/h) / (CFM)	265 / 156	318 / 187	420 / 247		
Max vacuum (mmH ₂ O) / (kPa)	2350 / 24	2600 / 25.5	2600 / 25.5		
Noise dB (A)	74±2	75±2	76±2		
Air inlet Dia. (mm) / (in)		Ø 50 / 2			
Filter area (m²) / (sq.ft)		1.9 / 20.5			
Filter efficiency		>99%			
Capacity of collection barrel (L) / (gal)		65 / 17.2			
Dimensions [LxWxH] (mm) / (in)	760*650*1460/30*25.6*57.5	760*650*1460/30*25.6*57.5 760*650*1570/30*25.6*61.8			
Weight (kg) / (lb)	94 / 207	125 / 275	130 / 287		

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value





Suitable for single or three phase working conditions.



Highly efficient for continuous working applications that require movability and heavy duty.



Routing machine cleaning, etc.





Features

- Compact and mobile structure.
- Customizable voltage For power less than or equal to 2.2kW, the machine can be customized into single phase.
- Equipped with filter cleaning device for easy filter cleaning.
- Maintenance free powerful turbine motor can work continuously for 24 hours.
- Easy dust container cleaning.







Optional Configurations

- > Economical Version: V3 Series
- > Horizontal Structure: VA Series

VA Series

Three Phase Compact Industrial Vacuum Cleaner

Product Description

VA Series are three phase Vacuum Cleaners with high pressure; very ideal for sucking/absorbing large mixed particles or chips in continuous applications.









Applications

Suitable for three phase working conditions.



Industries: Metal Processing (grinding, cutting, drilling, etc.)





Machine Cleaning

Technical Parameters

Model	VA-22J	VA-22J-L	VA-40J	VA-40J-L	
Voltage (V / Hz)	380	/ 50	380 / 50		
Power (kW) / (HP)	2.2,	3.0	4.0 / 5.5		
Starting current (A)	-3	0	60		
Rated current (A)	5.	6	9		
Max air flow (m³/h) / (CFM)	265,	156	420 / 247		
Max vacuum (mmH ₂ O) / (kPa)	2350	/23	2600 / 25.5		
Noise dB (A)	72:	±2	74±2		
Air inlet Dia. (mm) / (in)	Ø 50)/2	Ø 50 / 2		
Filter area (m²) / (sq.ft)	1.9/	20.5	1.9 /	20.5	
Filter efficiency	>99	9%	>99	9%	
Capacity of collection barrel (L) / (gal)	65 / 17.2 /		65 / 17.2	1	
Dimensions [LxWxH] (mm) / (in)	1080*650*1300 / 42.5*25.6*51.2	1100*650*1500 / 43.3*25.6*59.1	1080*650*1300 / 42.5*25.6*51.2	1100*650*1500 / 43.3*25.6*59.1	
Weight (kg) / (lb)	90 / 198 100 / 220			/ 220	

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value



Features

- Customizable voltage For power less than or equal to 2.2kW, the machine can be customized into single phase.
- Equipped with filter cleaning device for easy filter cleaning.
- Maintenance free powerful turbine motor can work continuously for 24 hours.
- · Easy dust container cleaning.









Optional Configurations

- > Filter cartridge version: VA-JS
- > Motor casing: VZ Series
- > Self-cleaning Version: VZF Series
- > Explosion- proof Version: VZSB Series
- > Collection bag version: VA-J-L/VA-JS-L

VZ Series

Heavy Duty Industrial Vacuum Cleaner

Product Description

VZ/VZS Series are the Heavy Duty Industrial Vacuum Cleaners with high pressure; very ideal for sucking/absorbing large mixed particles or chips in continuous applications or installed to centralized extraction units.









Applications

- Suitable for three phase working conditions.
- Ideal solution for continuous working, heavy and fine dust working condition.
- Metal Processing (grinding, cutting, drilling, etc.)
- PCB (cutting, drilling, routing, etc.)
- Machine Cleaning

Technical Parameters

Madd		VZ-22	VZ-30	VZ-40	VZ-55	VZ-75
Model		VZS-22	VZS-30	VZS-40	VZS-55	VZS-75
Voltage (V / H	z)		380 / 50			
Power (kW) / (H	HP)	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10.0
Starting current	(A)	30	40	60	85	100
Rated current ((A)	5.6	7.2	9	12.9	16.7
Max air flow (m³/h)	/ (CFM)	265 / 156	318 / 187	420 / 247	530 / 312	700 / 412
Max vacuum (mmH ₂	O) / (kPa)	2350 / 23	2600 / 25.5	2600 / 25.5	3000 / 29.5	2700 / 26.5
Noise dB (A)		72±2	74±2	75±2	76±2	78±2
Air inlet Dia. (mm) / (in)			Ø 50 / 2		
Filter area (m²) / (sq.ft)	VZ series			1.9 / 20.5		
ritter area (iii-// (sq.it)	VZS series			3.5 / 37.7		
Filter efficienc	cy			>99%		
Capacity of collection ba	rrel (L) / (gal)	65 / 17.2 100 / 26.4				
Dimensions [LxWxH] (mm) / (in)	1180*670*1320 / 45.6*23.4*52			6.4*60	
Weight(kg)/(l	b)	120 / 265	124 / 273	148 / 326	171 / 377	174 / 384

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

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Features

- Customizable voltage For power less than or equal to 2.2kW, the machine can be customized into single phase.
- Equipped with filter cleaning device for easy filter cleaning.
- Maintenance free powerful turbine motor can work continuously for 24 hours.
- Pressure gauge to detect filter clogging.
- · Easy dust container cleaning.
- Remote control







Optional Configurations

- > Economical Version: VA
- > Filter bag Version: VZ
- > Self-cleaning Version: VZF
- > ATEX Explosion- proof Version: VZSB

VZSB Series

ATEX Heavy Duty Industrial Vacuum Cleaner

Product Description

VZSB Series are ATEX- certified Vacuum Cleaners with high pressure; very ideal for sucking/absorbing large mixed particles or chips in continuous applications or installed to centralized extraction systems.

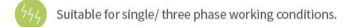




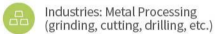




Applications















Active Metal (Aluminum, Magnesium, Titanium) Polishing, Grinding, Cutting, etc..

Technical Parameters

Model	VZSB-20	VZSB-34	VZSB-52
Voltage (V / Hz)	230 / 50	400 / 50	400 / 50
Power (kW) / (HP)	2.0 / 2.7	3.4 / 4.6	5.2 / 7.0
Starting current (A)	55	50	90
Rated current (A)	13	8	10
Max air flow (m³/h) / (CFM)	285 / 168	500 / 294	500 / 294
Max vacuum (mmH ₂ O) / (kPa)	2000/19.6	2000 / 19.6	2500 / 24.5
Noise dB (A)	72±2	73±2	75±2
Air inlet Dia. (mm) / (in)		Ø 50 / 2	
Filter area (m²) / (sq.ft)		3.5 / 37.7	
Filter efficiency		>99%	
Capacity of collection barrel (L) / (gal)		100 / 26.4	
Dimensions[LxWxH] (mm) / (in)		1350*880*1500 / 53.1*34.6*59	
Weight (kg) / (lb)	130 / 286	150/330	180 / 397

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value



Features

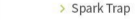
- Customizable voltage For power less than or equal to 2.2kW, the machine can be customized into single phase.
- ATEX certified for Zone 22
- Maintenance free powerful turbine motor can work continuously for 24 hours.
- Equipped with filter cleaning device for easy filter cleaning.
- Pressure gauge to detect filter clogging
- Easy dust container cleaning











> Remote Control









VZF Series

Heavy Duty Pulse Jet Industrial Vacuum Cleaner

Product Description

VZF Series are Heavy Duty Industrial Vacuum Cleaners with high pressure, pulse jet cleaning device; very ideal for sucking/absorbing large mixed particles or chips in continuous applications or installed to centralized extraction systems.







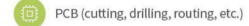


Applications











Technical Parameters

Model	VZF-22	VZF-30	VZF-40	VZF-55	VZF-75
Voltage (V / Hz)		2	380 / 50		ż.
Power (kW) / (HP)	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10.0
Starting current (A)	30	40	60	85	100
Current (A)	5.6	7.2	9	12.9	16.7
Max air flow (m³/h) / (CFM)	265 / 156	318 / 187	420 / 247	530 / 312	700 / 412
Max vacuum (mmH ₂ O) / (kPa)	2350 / 23	2600 / 25.5	2600 / 25.5	3000 / 29.5	2700 / 26.5
Noise dB (A)	72±2	74±2	75±2	76±2	78±2
Air inlet Dia. (mm) / (in)			Ø 50/2		
Filter area (m²) / (sq.ft)			>99%		
Capacity of collection barrel (L) / (gal)	65 ,	/ 17.2		100 / 26.4	
Dimensions [LxWxH] (mm) / (in)	1180*670*137	0 / 45.6*23.4*54	1300*670*1570 / 51.2*26.4*61.9		
Weight (kg) / (lb)	120 / 265	144/317	165 / 366	187 / 412	190 / 419

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value



Features

- Customizable voltage For power less than or equal to 2.2kW, the machine can be customized into single phase.
- Two filtration options to meet the requirements of different filtration accuracy.
- Equipped with filter self-cleaning device for easy filter cleaning.
- Maintenance free powerful turbine motor can work continuously for 24 hours.
- Pressure gauge to detect filter clogging.
- · Easy dust container cleaning
- Remote control





- > Economy Version: VA Series
- > Manual filter cleaning Version: VZ Series
- > Explosion- proof Version: VZSB Series
- > Air Compressor: VZF-K Series





VFG Series

Two-stage Filtration Industrial Vacuum Cleaner

Product Description

VFG- E Series uses turbine motor which has the characteristics of long working hours, high pressure; very ideal for three phase high precision applications.

VFG- S Series uses carbon brush motor with high pressure and adjustable air flow; suitable for single phase high precision applications.













Technical Parameters

Model	VFG-1S	VFG-2S	VFG-3S	VFG-40E	VFG-75E	VFG-86E		
Voltage (V / Hz)		230 / 50			380 / 50	,		
Power (kW) / (HP)	1.2 / 1.7	2.4 / 3.4	3.6 / 5.1	4.0 / 5.5	5.0 / 7.5	7.5 / 10		
Starting current (A)	12	28	45	60	85	110		
Rated current (A)	6	12	17	9	12.9	16.7		
Max air flow (m³/h) / (CFM)	220 / 129	420 / 258	600 / 353	420 / 247	530 / 312	700 / 412		
Max vacuum (mmH ₂ O) / (kPa)	2400 / 23.5	2400 / 23.5	2400 / 23.5	2600 / 25.5	3000 / 29.5	2700 / 26.5		
Noise dB (A)	80±2	85±2	88±2	78±2	83±2	83±2		
Air inlet Dia. (mm) / (in)	Ø 50 / 2	Ø 50 / 2	Ø 50 / 2	Ø 50 / 2	Ø75/3	Ø75/3		
Filter area (m²) / (sq.ft)	1.5 / 16.2	2.4 / 25.8	2.8 / 30.1	1.9 / 20.5	2.1 / 22.6	2.1 / 22.6		
Filter efficiency		>99.9%						
Dimensions [LxWxH] (mm) / (in)	850*480*1200 / 31.5*18.0*47.0	860*580*1220 / 33.8*23.0*48.0	940*580*1370 / 37.0*23.0*55.0	980*650*1550/ 38.6*25.6*61	1270*730*1620 / 50*28.7*63.8	1270*730*1620 / 50*28.7*63.8		
Weight (kg) / (lb)	62 / 121	80 / 176	90 / 198	139 / 306	170 / 375	180/397		

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value





S-series is suitable for single phase working conditions. E-series is suitable for three phase working conditions.



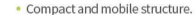
Suitable for hazardous dust (e.g. chemical dust (non-flammable and explosive), silicon powder (concrete dust), carbon powder, fine metal dust); can effectively reduce the risk of secondary dust pollution.

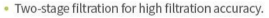


Suitable for precious metal dust collection; can effectively improve the efficiency of dust recycling.









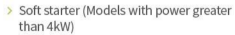
- Equipped with filter cleaning device for easy filter cleaning.
- Powerful carbon brush motors with independent controller, or maintenance free powerful turbine motor can work continuously for 24 hours.
- Cassettes for easier dust cleaning. Avoid secondary pollution. (Length:22m)
- Pressure gauge to detect filter clogging.

























INDUSTRIAL DUST COLLECTOR





Introduction

Villo provides wide range of cartridge type dust collectors that are efficient and cost effective. These dust collectors are engineered to remove a wide range of dust and airborne particles that can effect production environment.



VJ-H Series

Manual Cleaning Type Industrial Dust Collector

Product Description

flexible movement.

VJ-H Series is a simple industrial dust collector with large air volume, stable and reliable mechanical structure, small footprint, and



Features

- Horizontal filter installation mechanism can reduce the height of machine, and can be very suitable for space limited working conditions. The material of filter cartridge can be water-oil resistant, polyester or other type depending upon the customer needs.
- Patented manual filter cleaning is used (Patent No. 201220489001.3). At the back side of the machine, there is a rotary handle to clean the accumulated dust on the filter. It is convenient and cost saving.
- To keep the machine running safely and conveniently, the machine is equipped with a simple type magnetic switch, which has the thermal overload protection function. Also, it can achieve remote control function according to customer's requirement.







Applications

Lithium battery slitting machine, composite material cutting machine, CNC machine, PCB V-CUT machine, vertical sawing machine for wood or metal processing applications, etc.









Optional Configurations

- Multi tower light
- > Stainless steel version
- > Explosion proof version
- > Activated carbon filter
- Converter
- > Enlarged capacity of dust collection bin
- > Additional H13/H14 filter











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Technical Parameters

Model	VJ-1.5H	VJ-2.2H	VJ-3.0H
Voltage (V / Hz)		380 / 50	
Power (kW) / (HP)	1.5 / 2.0	2.2 / 3.0	3.0 / 4.0
Starting current (A)	25	40	50
Rated current (A)	3.4	4.8	6.4
Max air flow (m3/h) / (CFM)	1500 / 883	2200 / 1295	3000 / 1765
Max air pressure (Pa) / (mmH ₂ O)	1800 / 184	2500 / 255	2500 / 255
Air inlet Dia. (mm) / (in)	Ø 15	Ø 200 / 8	
Noise dB (A)	73±2	75±2	77±2
Filter area (m ²) / (sq.ft)		8/86	
Filter efficiency		>99%	
Filter cleaning method	Ro	tary vane dust vibration struct	ure
Capacity of the dust container(L) / (gal)		15 / 4.0	
Dimensions [LxWxH] (mm) / (in)	653*700*1300/25.7*27.6*51.2	653*700*1300/25.7*27.6*51.2	653*700*1362/25.7*27.6*53.6
Weight (kg) / (lb)	130 / 287	140 / 309	190 / 419

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VJF Series

Product Description

VJF series is an industrial dust collector with multi-motor power, large air volume, pulse jet filter cleaning, stability and reliability. It can meet the dust removal needs of multiple industries and wide range

of processes.

Air Pulse Jet Dust Collector



Features

- Compact design allows placement flexibility and saves floor space.
- The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- Real-time monitoring of machine pressure changes can quickly detect whether the filter needs to be cleaned.







Applications

A self-cleaning dust collector for continuous applications, where high collection efficiency is essential, such as grinding, sandblasting, mixing, packaging, vibrating screen, crushing, etc.









Optional Configurations

- Dust container
- > Stainless steel version > Airs
- > Air speed sensor
- > Explosion proof version
- Temperature sensor
- Activated carbon filter
- > Dust concentration detector

> Additional H13/H14 filter

- Converter
- Moderate pressure motor











Technical Parameters

Model	VJF-1.5	VJF-2.2	VJF-3.0	VJF-4.0	VJF-5.5	VJF-7.5	VJF-11	VJF-15
Voltage (V / Hz)				380	/ 50	"		
Power(kW) / (HP)	1.5 / 2.0	2.2/3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10	11 / 15	15/20
Starting current (A)	25	40	50	56	65	95	120	150
Rated current (A)	3.4	4.8	6.4	8.2	11	14.5	21.5	29.5
Max air flow (m ³ /h) / (CFM)	1500/882	2200 / 1294	3000 / 1765	4000 / 2353	5500/3235	7500 / 4412	9000 / 5294	12000/7059
Max air pressure (Pa) / (mmH ₂ O)	1800/184	2500 / 255	2500 / 255	2500 / 255	2500/255	2600 / 265	2700 / 275	2800 / 286
Filter area (m²) / (sq.ft)	11 / 118.5	22 / 237	22 / 237	44 / 474	44 / 474	66/710	99 / 1066	99 / 1066
Filter efficiency				>9	9%			
Dust container capacity (L) / (gal)	30 / 7.9	50 /	13.2	60 / 15.	9 (2pcs)	80/21.2(2pcs)	100 / 26.4(2pcs)	100 / 26.4(2pcs
Noise dB (A)	71±2	73±2	74±2	76±2	78±2	79±2	80±2	81±2
Filter cleaning method				Puls	e jet			
Air inlet Dia. (mm) / (in)	Ø15	60/6	Ø200/8	Ø250	0/10	Ø300 / 12	Ø350/14	Ø400 / 16
Dimensions [LxWxH] (mm) / (in)	795*630*1730 / 31.3*24.8*68.1		5*1860 / 3.6*73.3	1100*925*2050/ 43.3*36.4*80.7	1195*1035*2100/ 47.1*40.8*82.7	1325*955*2040/ 57.1*37.6*80.3		05*2180 / 1.4*85.9
Weight (kg) / (lb)	180/397	260/574	280/618	340 / 750	360 / 794	600/1823	810/1786	830 / 1830

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VJFB Series

Industrial Explosion Proof Dust Collector

Product Description

structure.

VJFB series industrial dust collector has the characteristics of explosion-proof, large air volume, pulse jet cleaning, stable and reliable



• Features

- Compact design allows placement flexibility and saves floor space.
- Safety explosion venting membrane.
- Explosion proof motor and electrical control cabinet guarantees the safe running of the machine.
- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- Vertical filter cartridge installation mechanism.
- Differential pressure gauge













Applications

Specialized for collecting wide range of inflammable and explosive dust. It is suitable for powder metallurgy, aluminum powder grinding, grain processing, food production, high polymer plastics industry, synthetic dyes and coatings, pesticide and pharmaceutical manufacturing, plant fiber textile technology and so on.









Optional Configurations

- Flameless quench device > Converter
- > Explosion isolation valve > Additional H13/H14 filter
 - Jii valve
 - > Air speed sensor
- Stainless steel version

Dust container

- Temperature sensor
- > Activated carbon filter
- > Dust concentration detector











Technical Parameters

Model	VJFB-1.5	VJFB-2.2	VJFB-3.0	VJFB-4.0	VJFB-5.5	VJFB-7.5	VJFB-11	VJFB-15
Voltage (V / Hz)				380	/50			
Power(kW) / (HP)	1.5 / 2.0	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10	11/15	15 / 20
Starting current (A)	25	40	50	56	65	95	120	150
Rated current (A)	3.4	4.8	6.4	8.2	11	14.5	21.5	29.5
Max air flow (m ³ /h) / (CFM)	1500 / 882	2200 / 1294	3000 / 1765	4000 / 2353	5500 / 3235	7500 / 4412	9000 / 5294	12000 / 7059
Max air pressure (Pa) / (mmH ₂ O)	1800 / 184	2500 / 255	2500 / 255	2500 / 255	2500 / 255	2600 / 265	2700 / 275	2800 / 286
Filter area (m²) / (sq.ft)	11/118.5	22 / 137	22 / 137	44 / 474	44 / 474	66 / 710	99 / 1066	99 / 1066
Filter efficiency				99	9%			
Dust container capacity (L) / (gal)	30 / 7.9	50 /	13.2	60 / 15.	9 (2pcs)	80 / 21.2 (2pcs)	100 / 26.4 (2pcs)	100 / 26.4 (2pcs
Noise dB (A)	71±2	73±2	74±2	76±2	78±2	79±2	80±2	81±2
Anti-explosive level				ExdI	IBT4			
Filter cleaning method				Puls	e jet			
Air inlet Dia. (mm) / (in)	Ø15	0/6	Ø200/8	Ø250	0/10	Ø300/12	Ø350 / 14	Ø400 / 16
Dimensions [LxWxH] (mm) / (in)	790*605*1730, 31.1*23.8*68.1		0*1900 / 9.6*74.8	1060*910*2095/ 41.8*35.9*82.5	1180*1010*2190/ 46.5*39.8*86.2	1350*900*1985/ 53.1*35.4*78.1	1350*1250*2175/ 53.1*49.2*85.6	1350*1250*2175 53.1*49.2*85.6
Weight (kg) / (lb)	190 / 419	270 / 596	300 / 662	360 / 794	380 / 838	630 / 1389	840 / 1852	870 / 1918

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VJFX Series

Industrial Auto Discharge **Dust Collector**

Product Description

is equipped with automatic discharge system. This dust collector have features of large air volume, self-cleaning function, automatic discharge, stable and

small footprint.

VJFX series industrial dust collector



Features

- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- PTFE coated filter cartridge The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Rotary discharge valve Equipped with rotary discharge valve for automatic dust unloading.







Applications

Suitable for working condition with large amount of dust such as powder feeding, mixing, grinding or cutting job, wood working and so on.









Optional Configurations

- > Pressure indication light > Customizable collection box
- > Stainless steel version
- > Tank level alarm
- > Explosion proof version
- Gate valve
- Activated carbon filter
- > Air speed sensor
- Converter
- > Temperature sensor
- > Additional H13/H14 filter > Dust concentration detector













Technical Parameters

Model	VJFX-1.5	VJFX-2.2	VJFX-3.0	VJFX-4.0	VJFX-5.5	VJFX-7.5	VJFX-11	VJFX-15
Voltage (V / Hz)	380 / 50							
Power(kW)/(HP)	1.5 / 2.0	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10	11 / 15	15 / 20
Starting current (A)	25	40	50	56	65	95	120	150
Rated current (A)	3.4	4.8	6.4	8.2	11	14.5	21.5	29.5
Max air flow (m³/h) / (CFM)	1500/883	2200 / 1295	3000 / 1765	4000 / 2354	5500/3237	7500 / 4414	9000 / 5294	12000 / 7059
Max air pressure (Pa) / (mmH ₂ O)	1800 / 184	2500 / 255	2500 / 255	2500 / 255	2500 / 255	2600 / 265	2700 / 275	2800 / 286
Filter area (m²) / (sq.ft)	11 / 118.5	22 / 237	22 / 237	44 / 474	44 / 474	66 / 710	99 / 1066	99 / 1066
Filter efficiency				>	99%			
Dust container capacity (L) / (gal)			Acco	rding to cus	tomers' der	nand		
Noise dB (A)	71±2	73±2	74±2	76±2	78±2	79±2	80±2	81±2
Filter cleaning method			Puls	se jet +Auto	matic disch	arge		
Ability of discharge (L/min) / (gal/min)	48 / 12.7	96 / 25.4	96 / 25.4	144 / 38.0	144 / 38.0	192 / 50.7	192 / 50.7	192 / 50.7
Air inlet Dia. (mm) / (in)	Ø15	50/6	Ø200/8	Ø25	0 /10	Ø300/12	Ø350 / 14	Ø350 / 14
Dimensions [LxWxH] (mm) / (in)	1100*1040*2450 / 43.3*41.0*96.5	1100*1040*2750/ 43.3*41.0*108.3	1100*1040*2850 / 43.3*41.0*112.2	1200*1200*2950/ 47.3*47.3*116.2	1200*1200*3050/ 47.3*47.3*120.1	1765*1280*3200 / 69.5*50.4*126.0	1765*1680*3350/ 69.5*50.4*131.9	1765*1680*3500 / 69.5*50.4*137.8
Weight (kg) / (lb)	230 / 507	300 / 661	400 / 882	500 / 1102	550 / 1213	600 / 1323	700	750

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VJCF Series

Product Description

VJCF Series is an industrial dust collector with high negative pressure, pulse jet cleaning, stable structure and small footprint.

High Negative Pressure Type Central Vacuum System



Features

- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- PTFE coated filter cartridge The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Vertical installation would protect the filter from dust accumula-tion, which would ultimately increase the filter life, reduce gasket leaks, and result in better pulse cleaning.
- Spoiler installed at the air inlet let the dust particles to fall directly in to the dust collector. This avoids to install an additional cyclone separator.





Applications

Ideal for PCB processing industry with processes such as, multi-axis drilling, grinding board, chamfering, cutting, central cleaning for workshop, etc.









Optional Configurations

- Multi tower light
- > Stainless steel version
- > Explosion proof version
- Activated carbon filter
- Converter
- > Enlarged capacity of dust bin > Dust concentration detector
- > Central control system with variable frequency and constant pressure
- > Additional H13/H14 filter
- > Air speed sensor
- > Temperature sensor

















Technical Parameters

Model	VJCF-75	VJCF-110	VJCF-125	VJCF-150	VJCF-185	VJCF-200	VJCF-250
Voltage(V / Hz)		Vi		380 / 50			
Power (kW) / (HP)	7.5 / 10.0	11.0 / 15.0	12.5 / 16.8	15 / 20	18.5 / 25	20 / 27	25 / 33.5
Rated current (A)	16.7	28	30	35	37	40	52
Max air flow (m ³ /h) / (CFM)	700 / 412	900 / 530	1050 / 618	1150 / 677	1370 / 806	1940 / 1141	1940 / 1141
Max air pressure (mmH ₂ O) / (kPa)	2700 / 26.5	2800 / 27.5	2800 / 27.5	3300 / 32.3	3100 / 30.5	2200 / 21.6	3100/30.5
Filter area (m²) / (sq.ft)		22/	237			44/474	
Filter efficiency				>99%			
Filter cleaning method				Pulse jet			
Dust container capacity (L) / (gal)		50 /	13.2			80/21	
Noise dB (A)	72±2	74±2	74±2	74±2	77±2	77±2	80±2
Form of emptying			Traveler curta	in type holde	r-on containe	r	
Air inlet Dia. (mm) / (in)	Ø75/3	Ø100/4	Ø100/4	Ø100/4	Ø150/6	Ø150/6	Ø150/6
Dimensions [LxWxH] (mm) / (in)	1	350*900*1750) / 53*35.4*68.	.9	1700*90	0*1850 / 67.0*	35.5*72.9
Weight (kg) / (lb)	370 / 815	470 / 1036	500 / 1102	530 / 1169	600 / 1323	625 / 1378	650 / 1433

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VX Series

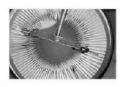
Cabinet Type High Pressure Dust Collector

 Product Description
 VX series is an industrial dust collector with high negative pressure, stable design, small footprint and flexible movement.



Features

- Equipped with manual filter cleaning device for easy filter cleaning.
 Can be changed to Self-cleaning type upon the customer's requirement.
- Maintenance free powerful turbine motor which can work continuously for 24 hours.





Applications

A manual cleaning dust collector with high negative pressure for continuous working applications such as metal working (grinding, cutting, drilling, sandblasting); PCB machining; battery manufacturing, etc.













Optional Configurations

- Self-cleaning version
- > Stainless steel version
- > Enlarged collection bin
- > Explosion proof version
- Converter
- > Multi tower light

- Additional H13/H14 filter
- > Air speed sensor
- > Temperature sensor
- > Dust concentration detector
- > Differential pressure alarm











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MITTO

Technical Parameters

Medal	VX-150	VX-220	VX-300	VX-400	VX-550	VX-750
Model	VX-150F	VX-220F	VX-300F	VX-400F	VX-550F	VX-750F
Voltage (V / Hz)			380	/50		
Starting current (A)	25	30	40	60	85	100
Rated current (A)	4.3	5.6	7.2	9	12.9	16.7
Power (kW) / (HP)	1.6 / 2.15	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10.0
Max air flow (m3/h) / (CFM)	210/55	265 / 156	318 / 187	420 / 247	530 / 312	700 / 412
Max vacuum (mmH, O) / (kPa)	2000 / 19.6	2350 / 23	2600 / 25.5	2600 / 25.5	3000 / 29.4	2700 / 26.5
Air inlet Dia. (mm) / (in)			Ø5	0/2		
Filter efficiency			>9	9%		

VX series						
Filter area (m²) / (sq.ft)	1.8 / 19.4	3.5 / 37.7	3.5 / 37.7			
Capacity of collection barrel (L) / (gal)	22 / 5.8	26 / 6.9	30 / 7.9			
Dimensions [LxWxH] (mm) / (in)	530*540*1040 / 20.9*21.3*40.9	600*750*1250 / 23.6*29.5*49.2	760*680*1355 / 785*750*1365 / 30.0*26.8*53.4 31.0*29.6*53.8			

VX-F series						
Filter area (m²) / (sq.ft)	2/21.5	4.8 / 51.7	7.2 / 77.6			
Capacity of collection barrel (L) / (gal)	30 / 7.9	30 / 7.9	40 / 10.6			
Dimensions [LxWxH] (mm) / (in)	860*650*940 / 33.9*25.6*37.0	860*650*940 / 33.9*25.6*37.0	1050*780*1150 / 41.3*30.7*45.3			

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VN Series

Separator Built-in Type Dust Collector

Product Description

VN series is an industrial dust collector focusing on the laser cutting industry. It has the characteristics of large air volume, pulse jet cleaning, stable and reliable

design.



Features

- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- PTFE coated filter cartridge
 The filter material is polyester with PTFE coated, which can filter
 99.9% dust at 0.3 microns.
- Easy installation of horizontal type filter, can reduce the time to replace the filter.
- Spoiler installed at the air inlet let the dust particles to fall directly in to the dust container. This avoids to install an additional cyclone separator.







Applications

An effective solution for machine processes such as sheet metal laser cutting, grinding, sandblasting and other operations.









Optional Configurations

- > Multi tower light
- > Stainless steel version
 - version > Dust concentration detector
- > Explosion proof version
- Activated carbon filter
- > Converter
- > Additional H13/H14 filter



> Air speed sensor

> Tank level alarm

> Temperature sensor

Customizable collection box









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WILLO

Technical Parameters

Model	VN-4500	VN-6500	VN-8500
Voltage (V / HZ)		380 / 50	
Power (kW) / (HP)	5.5 / 7.5	7.5 / 10	11/15
Starting current (A)	90	110	130
Rated current (A)	11	14.5	21.5
Max air flow $(m^3/h)/(CFM)$	4500 / 2650	6500 / 3825	8500 / 5000
Max air pressure (Pa) / (mmH ₂ O)	4500 / 459	4500 / 459	4500 / 459
$Filterarea(m^2)/(sq.ft)$	94 / 1012	141 / 1518	141 / 1518
Air inlet Dia. (mm) / (in)	Ø 250 / 10	Ø 250 / 10	Ø 300 / 12
Noise dB (A)	75±2	76±2	77±2
Filter efficiency		99%	
Filter cleaning method		Pulse jet	
Dimensions [LxWxH] (mm) / (in)	1290*1390*2285 / 50.8*54.7*90.0	1290*1390*2735 / 50.8*54.7*107.7	1495*1565*3060 / 58.9*61.7*120.5

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

Voltage and frequency will affect the current value

VJFCB Series

Product Description

environment.

VJFCB Series is an explosion-proof industrial dust collector with high negative pressure, pulse jet cleaning, stable and small footprint. It meets the explosion-proof requirements for the flammable and explosive dust

High Negative Pressure Explosion Proof Dust Collector



Features

- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Safety explosion venting membrane: to absorb the explosion wave in case of accident.
- Explosion proof motor and electrical control box: guarantees the safe running of the machine. All of the electrical components are "Schneider" brand.









Applications

An effective solution for machining processes such as laser welding, mixing, cutting, bagging, grinding, sand blasting, plexiglass processing, vibration screen, air conveying, packaging, etc.









Optional Configurations

- > Flameless quench device > Converter
- Explosion isolation valve
- Additional H13/H14 filter
- > Multi tower light
- > Air speed sensor
- Stainless steel version
- Temperature sensor
- > Activated carbon filter
- Dust concentration detector













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Technical Parameters

Model	VJFCB-1.5	VJFCB-2.2	VJFCB -3.0	VJFCB -4.0	VJFCB -5.5	VJFCB -7.5	VJFCB-11W	VJFCB-15W
Voltage (V / Hz)			8	380	/50	*	W	
Power(kW) / (HP)	1.5 / 2.0	2.2 / 3.0	3.0 / 4.0	4.0 / 5.5	5.5 / 7.5	7.5 / 10	11/15	15/20
Starting current (A)	25	30	40	60	85	100	120	150
Rated current (A)	4.3	5.6	7.2	9	12.9	16.7	28	35
Max air flow (m ³ /h) / (CFM)	210 / 123	265 / 156	318 / 187	420 / 247	530 / 312	700 / 412	1000 / 588.6	1320 / 776.9
Max air pressure (mmH ₂ O) / (kPa)	2000 / 19.6	2350 / 23.0	2700 / 26.5	2600 / 25.5	3000 / 29.4	2700 / 26.5	2350 / 23	2350 / 23
Filter efficiency				99	9%			
Filter area (m²) / (sq.ft)	11/	118.5			22 /	237		
Filter cleaning method				Puls	e jet			
Air inlet Dia. (mm) / (in)	Ø 50 / 2	Ø 50 / 2	Ø 50 / 2	Ø 50 / 2	Ø75/3	Ø 75/3	Ø100/4	Ø 100 / 4
Dimensions [LxWxH] (mm) / (in)	750*680*1770 / 29.6*26.8*69.7		750*680*1860 / 29.6*26.8*73.3		970*900*1950 / 38.2*35.5*76.8		1980*1010*2100 / 78.0*39.8*82.7	1980*1010*2100 78.0*39.8*82.7
Anti-explosive level				Exdl	IIBT4			

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VJFGB Series

Moderate High Pressure Explosion Proof Dust Collector



Product Description

and explosive dust.

VJFGB Series is an explosion-proof industrial dust collector with moderate high negative pressure, pulse jet cleaning, stable structure and small footprint. It meets the explosion-proof requirements in the environment with inflammable

Features

- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Spoiler installed at the air inlet let the dust particles to fall directly into the dust collector. This avoids to install an additional cyclone separator.
- Safety explosion venting membrane: to absorb the explosion shock wave in case of accident.
- Explosion proof motor and electrical control box: guarantees the safe running of the machine. All of the electrical components are "Schneider" brand.









Applications

It is suitable for process such as mixing, cutting, bagging, grinding, sandblasting, plexiglass processing, vibrating screen, air transportation, packaging operation, etc.









• Optional Configurations

- Flameless quench device > Converter
- > Explosion isolation valve > Additional H13/H14 filter
 - raive / Aut
- > Multi tower light
- > Air speed sensor
- > Stainless steel version
- > Temperature sensor
- > Activated carbon filter
- > Dust Concentration Detector











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Technical Parameters

Model	VJFGB-1.5	VJFGB-2.2	VJFGB -3.7	VJFGB -5.5	VJFGB -7.5	VJFGB-11W	VJFGB-15W
Voltage (V / Hz)				380 / 50			
Power(kW) / (HP)	1.5 / 2.0	2.2 / 3.0	3.7 / 5.5	5.5 / 7.5	7.5 / 10	11 / 15	15/20
Starting current (A)	25	40	54	65	95	120	150
Rated current (A)	3.5	5	7.5	11.5	15.5	21.5	29.5
Max air flow (m³/h) / (CFM)	1200 / 706	1980 / 1165	2880 / 1694	3000 / 1765	3600 / 2118	3900 / 2294	5400/3176
lax air pressure (Pa) / (mmH ₂ O)	2000 / 204	2400 / 245	3800 / 387	4000 / 408	4000 / 408	5000 / 510	5000 / 510
Filter efficiency				99%			
Filter area (m²) / (sq.ft)	11 / 118.5	22 / 237	22 / 237	44 / 474	44 / 474	44 / 474	66/710
Filter cleaning method				Pulse jet			
Air inlet Dia. (mm) / (in)	Ø 100 / 4	Ø 150 / 6	Ø 200 / 8	Ø 200 / 8	Ø 200 / 8	Ø 250 / 10	Ø 250 / 10
Dimensions [LxWxH] (mm) / (in)	750*700*1750 / 29.5*27.6*68.9	900*800*1850 / 35.5*31.5*72.9	900*800*1850 / 35.5*31.5*72.9	1000*900*1950 / 39.4*35.5*76.8	1000*900*1950/ 39.4*35.5*76.8	2460*1405*2610 / 96.9*55.3*102.8	2730*1870*2890 107.5*73.7*113.8
Anti-explosive level				ExdIIBT4			

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VFO Series

Dust Collection System



Product Description

large amount of dust.

VFO Series is a central dust collection system. It has the characteristics of large air volume, stable structure and convenient cartridge installation and ejection mechanism. It is suitable to deal with the production and processing of a

Features

- Modular combination structure
- Only requires a small changes to the original equipment and piping systems, modular dust collector unit can achieve rapid expansion to increase productivity and expand production scale, reduce expansion cost.
- Easy installation & ejection of declined insertion type filter, can reduce the time to replace the filter.
- The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the







Applications

Suitable for wood working, grinding, cutting, feeding and other applications with a large amount of dust in other multi-site centralized dust conditions.









Optional Configurations

- > Multi tower light
- Stainless steel version
- > Explosion proof version
- > Activated carbon filter
- Converter
- > Air speed sensor

- > Temperature sensor
- > Dust concentration detector
- Customizable collection box > Tank level alarm
- Sate valve
- > Additional H13/H14 filter > Central control system with variable frequency and constant pressure



















Technical Parameters

Model	VFO 3-12	VFO 3-24	VFO 3-36	VFO 3-48	VFO 3-60	VFO 3-72
Voltage (V / Hz)			380	/ 50		
Air flow $(m^3/h) / (CFM)$	9000~15000 / 5300~8800	18000~30000 / 10600~17700	27000~45000 / 15900~26500	36000~60000 / 21200~35300	45000~75000 / 26500~44100	54000~90000 / 32000~53000
Power	Calculate the	total pressure / and	static pressure a	according to the appropriate fan p	total resistance oower	of the system,
Filter cartridge quantity (pcs)	12	24	36	48	60	72
Filter area (m²)/(sq.ft)	144/1550	288/3100	432/4650	576 / 6200	720 / 7750	864/9300
Filter efficiency			99	9%		
apacity of the dust container (L) / (gal)	100/26.4 (1pcs)	200/52.8 (2pcs)	300 / 79.2 (pcs)	400/105.6 (4pcs)	500 / 132 (5pcs)	600/158.4(6pcs
Noise dB (A)	82±2	83±2	85±2	85±2	88±2	90±2
Filter cleaning method		pulse je	et cleaning+hold	er on dust collect	ing box	
Dimensions (Excluding the Blower) [LxWxH] (mm) / (in)	1120*1910*3100 / 44.1*75.2*122.0	2240*1910*3640/ 88.2*75.2*143.3	3360*1910*3640 / 132.3*75.2*143.3	4480*1910*3640/ 176.4*75.2*143.3	5600*1910*3640 / 220.5*75.2*143.3	6720*1910*3640, 264.6*75.2*143.3
Weight (kg) / (lb)	400 / 882	800 / 1764	1200 / 2646	1600/3528	2000 / 4410	2400 / 5290

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size.

VH-Z Series

Large Air Flow Type Central **Dust Collector**



 Product Description VH-Z Series is a central dust collection system with large air volume. This system is equipped with a pulse jet filter cleaning mechanism and vertical installation of filter cartridges which increases the filtration efficiency by several

percent.

Features

- Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the working requirements.
- The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- Vertical installation would protect the filter from dust accumula-tion, which would ultimately increase the filter life, reduce gasket leaks, and result in better pulse cleaning.





Applications

Suitable for capacitance spray operations, tin packaging operations, CCL operations, spraying production line operations, ceramic raw embryo processing, polishing workshop, welding smoke purification and other multi-site centralized dust conditions.









Optional Configurations

- > Multi tower light
- > Stainless steel version
- > Explosion proof version
- Activated carbon filter
- Converter
- > Air speed sensor

- Temperature sensor
- Dust concentration detector
- Customizable collection box
- > Tank level alarm
- > Gate valve
- > Additional H13/H14 filter > Central control system with variable frequency and constant pressure

















Technical Parameters

6240	10600~21200 / 6240~12470	380 13200~26300 /	/50 17500~22450 /		
6240		13200~26300 /	17500~22450 /		
17 A S	0240 12410	7765~15470	10300~224307	19650~25250 / 11560~14850	28100~36450 / 16530~21450
late the t	total pressure/s and t	tatic pressure ac hen select the a	ccording to the t ppropriate fan p	otal resistance o oower	f the system,
904	170 / 1830	204 / 2196	204/2196	306 / 3294	360 / 3875
		99	9%		
18.5	50×2/13.2×2	50×2/13.2×2	50×2/13.2×2	50×2/13.2×2	50×3/13.2×2
±2	83±2	85±2	85±2	88±2	90±2
	pulse jet	cleaning+holde	er on dust collec	ting box	
/14	Ø500 / 20	Ø550 / 22	Ø550 / 22	Ø600 / 24	Ø650 / 26
	1840*1350*2075 / 72.4*53.1*81.7	2000*1350*2075 / 78.7*53.1*81.7	2000*1350*2075 / 78.7*53.1*81.7	2500*1500*2200 / 98.4*59.1*86.7	2500*1500*2400 / 98.4*59.1*94.5
)	±2 0/14 84*1963/ .6*77.2	904 170 / 1830 18.5 50×2 / 13.2×2 ±2 83±2 pulse jet 0 / 14 Ø500 / 20 84*1963 / 1840*1350*2075 / 72.4*53.1*81.7	904 170 / 1830 204 / 2196 99 18.5 50×2 / 13.2×2 50×2 / 13.2×2 ±2 83±2 85±2 pulse jet cleaning+holde 0 / 14 Ø500 / 20 Ø550 / 22 84*1963 / 1840*1350*2075 / 2000*1350*2075 / 72.4*53.1*81.7 78.7*53.1*81.7	904 170 / 1830 204 / 2196 204 / 2196 99% 18.5 50×2 / 13.2×2 50×2 / 13.2×2 50×2 / 13.2×2 ±2 83±2 85±2 85±2 pulse jet cleaning+holder on dust collect 0 / 14 Ø500 / 20 Ø550 / 22 Ø550 / 22 84*1963 / 1840*1350*2075 / 2000*1350*2075 / 72.4*53.1*81.7 78.7*53.1*81.7	99% 18.5

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size.

VH/VHX Series

Multiple Filtration Type Fume Extractor



> Stainless steel version

> Explosion-proof version> Upgrade to Siemens motor> Swivel casters with brake

> Filter cartridge version

> Multi tower light

> HEPA filter

Product Description

VH series are high efficiency fume extractors with multiple filtration system; very ideal for the air purification of smoke and fumes in laser and related processing.

VHX series are highly efficient welding fume extractors with 3-stage filter system; very ideal for the fume and dust extraction in the soldering process of the circuit boards and electronic industry.

Applications

VH Series: Low power laser welding, cutting, engraving and other laser processing in the auto industry, industrial automation, etc.

VHX Series: Welding (manual arc welding; gas shielded arc welding; argon arc welding, etc.) cutting, grinding, and other smoke purification applications.















- Filtration efficiency is 99.97%-99.99% at 0.3 microns with multiple filtration system.
- Large airflow, simple structure, economic space occupation, cost-saving and reliable.
- The brushless motor and excellent metal plate technology ensures long-lasting durability.
- Compact structure product including convenient 360 degree rotation suction arm for desirable positioning.
- The product uses the PWM controller, the air volume is variable, and it is practical, convenient and energy-saving.













Technical Parameters

Model	VHX-15J	VHX-15	VHX-15D	VH-400	VH-1000
Voltage (V / Hz)		di .	220/50		
Power (W) / (HP)		135 / 0.18		400 / 0.55	1000 / 1.34
Rated current (A)		1.6		2.8	6.8
Max air flow $(m^3/h) / (CFM)$		200 / 118		257 / 152	600 / 353
Max air pressure (Pa) / (mmH ₂ O)	2500 / 255	3200 / 326	3200 / 326	3500 / 357	7000 / 714
Noise dB (A)		60±2		60±2	67±2
Air inlet Dia. (mm) / (in)	Ø 50 / 2.0	Ø 50 / 2.0	2*Ø50/2	Ø 50 / 2	Ø 100 / 4
Filter efficiency			>99%		
Dimensions [LxWxH] (mm) / (in)	320*	300*460 / 12.6*11.8	*18.1	550×530×1050 /21.7*20.9*41.3	550×700×1300 /21.6*27.5*51.2
Weight (kg) / (lb)	20 / 44	20 / 44	22 / 4 8.5	65 / 143	85 / 187

^{*}Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

VH-T/VHT Series

Optional Configurations

> Manual/ Self filter-cleaning version

> Stainless steel version

> Explosion-proof version> Odor removal version

> Swivel casters with brake

> Multi tower light

Filter Cartridge Type Fume Extractor



Product Description

VH-T series are highly efficient welding fume extractors with self-cleaning system, very ideal for the fume and dust disposal in the welding workshop or other similar working conditions.

VHT Series are also high efficiency welding fume extractors that are equipped with high efficiency filter cartridge. They are ideal for the fume and dust disposal in the soldering process of the circuit boards and electronic industry.

Applications

VH-T: Welding (manual arc welding; gas shielded arc welding; argon arc welding, etc.), cutting, grinding, and other smoke purification applications.

VHT: Smoke purification in single phase voltage working conditions. Such as the soldering, wave soldering, laser welding, sculpture, etc.













Features

- The filter material is polyester with PTFE coated, which can filter 99.9% dust at 0.3 microns.
- The compact and portable product including a convenient 360degree rotation suction arm for desirable positioning.
- VH-T: Pulse jet cleaning method for the filter makes machine to work continuously. User can set the pulse frequency depending upon the requirements.
- VH-T: Siemens motor and excellent metal plate technology ensures long-lasting durability.
- VHT: The high quality brushless motor and excellent metal plate technology ensures long-lasting durability.













Technical Parameters

Model	VHT-15S	VH-150T	VH-220T
Voltage (V / Hz)	220 / 50		380 / 50
Power (W) / (HP)	135 / 0.18	1500 / 2.0	2200 / 3.0
Rated current (A)	1.6	3.4	4.8
Max air flow $(m^3/h) / (CFM)$	220 / 129.4	1500 / 882	2200 / 1294
Max air pressure (Pa) / (mmH ₂ O)	3200 / 326	1780 / 182	2000 / 204
Noise dB (A)	63±2		75±2
Air inlet Dia. (mm) / (in)	Ø 50 / 2.0	Ø 150 / 6.0	Ø 150 / 6.0 (2pcs, φ150/pcs)
Filter area (m²) / (sq.ft)	1.8 / 19.4	10.0 / 12.0	15.0 / 18.0
Filter efficiency	>99%		>99%
Dimensions [LxWxH] (mm) / (in)	320*300*520 / 12.6*11.8*20.5	700*750*1400/27.6*29.5*	55.1 700*750*1600/27.6*29.5*63.0
Weight (kg) / (lb)	23 / 50.7	150/331	210 / 463

*Note: The mentioned values of Airflow and the Pressure may vary slightly with change in air inlet size. It is normal that the current value may fluctuate in a small range Voltage and frequency will affect the current value

Accessories List Accessories List



Suction Nozzle

- Diameter: φ40mm/φ50mm
- Material: φ40mm—Plastic φ50mm——Aluminum



ong



Hose Connector

- Diameter: φ40mm
- Material: Plastic



- Diameter: φ40mm/φ50mm
- Material: Aluminum



Solenoid Valve Schneider



Schneider switch control box



Carbon Brush Motor



Brush

- Diameter: φ40mm/φ50mm
- Material: Aluminum



Round Brush

- Diameter: φ40mm
- Material: Plastic



Bend Pipe

- Diameter: φ40mm/φ50mm
- Material: Aluminum



Collection Bag



Filter Cartirdge / Bag



Motor for Filter Cleaning



Double Bend Pipe

- Diameter: φ50mm
- Material: Aluminum



Hose

- Diameter: φ40mm/φ50mm
- Material: PVC



Pressure Guage



Spark Trap



Turbine motor



Wall Valve

Accessories List Accessories List



Siemens Inverter



Siemens PLC



Siemens PLC Touch Screen



Rotary Discharge Valve



Pneumatic Gate Valve



Temperature Sensor



HEPA Filter



Differential Pressure Transmitter



Differential Pressure Switch



Differential Pressure Gauge



Explosion Isolation Valve



Flameless Quench



Explosion Vent



Filter Cartirdge



Tuning Fork Level Switch



Multi Tower Light



Pressure Guage



Dust Concentration Detector



Soft Starter



Air Speed Sensor



Flexible Suction Arm