

PRODUCTS CATALOGUE



ABOUT ZUYYEE



What we offer

Zuyyee help companies all over the world to achieve a cleaner working environment. Our development department and production facilities are located in Shanghai, China.

Using one of our solutions, you can extract dust, fumes, chips, oil spillages and other harmful substances, right at their source. The result is efficient production.

A healthy working environment results in less absence due to illness, more efficient production, less downtime and better production quality.

You will find us in many different types of industries where a clean working environment is necessary.

Zuyyee supplies a complete range of products and accessories for small and large companies.

Customer Focus

Zuyyee was founded in 2013, with the idea of manufacturing extraction systems to capture dust and other pollutants at the source.

We work closely with our customers, which means that we are always up to date regarding the requirements, regulations and working conditions in different types of workplace.

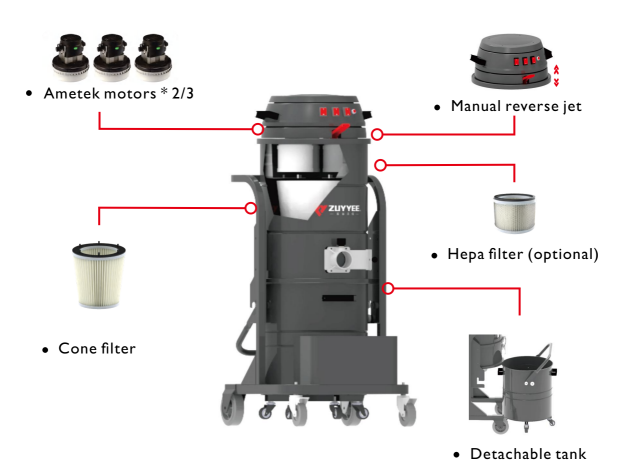
We supply products that meet these ever-changing needs. But it is not only products that we provide. We also provide the answers to questions.

CONTENTS

Single Phase Vacuums		01
Three PhaseVacuums		02
Automatic Jet Pulse Vacuums		03
Cleanroom Vacuums		04
Air Powered Vacuums		05
Oil&Chips Vacuums		06
Single Phase Bagging		07
Three Phase Bagging		08
Two Stage Filtration Bagging		09
AutomaticVibration Bagging		10
Gasoline Engine Vacuums		11
Production Line Vacuums		12
Battery Vacuum Cleaner		13
Silo Vacuum Cleaner		14
Dust Collector		15
Dust Collector		16
Fume Extractor		17
ACD Vacuum Cleaner		18
Single Phase Ex-Proof Vacuums	€ x	19
Three Phase Ex-Proof Vacuums	€ x	20
Immersion Bath Vacuums	€ x	21
Air Powered Ex-Proof Vacuums	€ x	22
Explosion-Proof Dedusting	€ x	23
Accessories		24

Single Phase Vacuums

Single phase industrial vacuum cleaner, suitable for suction of solids, dust and liquids, equipped with 2 or 3 single-phase motors, with a big collection capacity. The ideal solution for ordinary cleaning needs in any industrial environment.



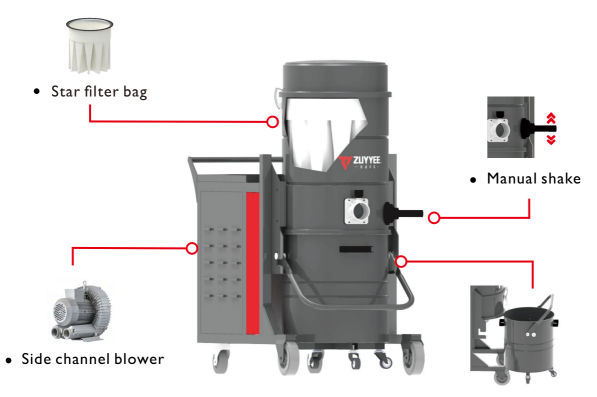


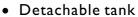
Model		PDW-MINI	PDW-LR	PDW-LS	PDW-TN
Voltage	V/50Hz	220	220	220	220
Power	kW	2.4	3.6	3.6	3.6
Vacuum	$mm.H_2O$	2500	2700	2700	2700
Airflow	M³/h	360	540	540	540
Filter surface	M^2	2+1	4+1.5	3.5+1.5	4+1.5
Filter cleaning		Manual reverse jet	Manual reverse jet	Manual shake	Manual
Capacity	Lt	45	80	80	80+80
Noise	dB	72	73	73	73
Dimensions	Cm	53*58*132	65*75*140	65*75*140	65*117*145
Weight	Kg	45	65	65	95

Three Phase Vacuums

Three phase industrial vacuum cleaner providing correctly matched suction, filtration, sizing and energy collection.

This series is used for mobile cleaning and long-term vacuum cleaning solutions, and can also be used as a type of central vacuum system.



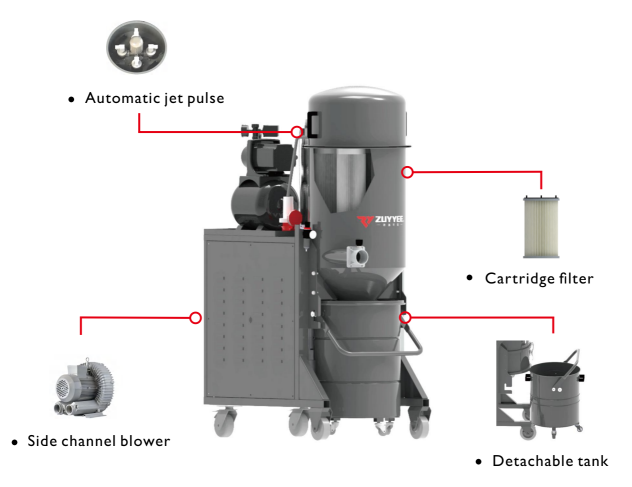




Model		ZSM	ZYW	ZAX
Voltage	V/50Hz	380	380	380
Power	kW	2.2/4	5.5/7.5	11/15
Vacuum	mm.H₂O	2700/3000	3500/3800	3800/4000
Airflow	M³/h	320/400	550/680	1100/1280
Filter surface	M²	2.5	3.5	4
Filter cleaning		Manual shake	Manual shake	Manual shake
Capacity	Lt	60	80	100
Noise	dB	70/72	73/74	75/76
Dimensions	Cm	65*115*132	65*120*145	75*130*158
Weight	Kg	130/145	160/170	180/195

Automatic Jet Pulse Vacuums

The strong suction is suitable for industrial sites with large amounts of dust. Regular automatic cleaning The filter ensures that it will not clog during use, greatly improving work efficiency and protecting the health of employees.





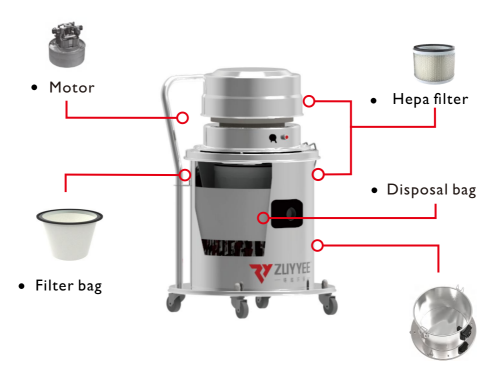




Model		ZSM-PN	ZYW-PN	ZAX-PN
Voltage	V/50Hz	380	380	380
Power	kW	2.2/4	5.5/7.5	11/15
Vacuum	mm.H₂O	2700/3000	3500/3800	3800/4000
Airflow	M³/h	320/400	550/680	1100/1280
Filter surface	M^2	4	4	6
Filter cleaning		Automatic	Automatic	Automatic
Capacity	Lt	60	80	100
Noise	dB	70/72	73/74	75/76
Dimensions	Cm	65*115*142	65*120*145	75*140*185
Weight	Kg	140/155	170/180	190/205

Cleanroom Vacuums

A series of compact vacuum cleaners designed specifically for clean rooms or environments: Clean room vacuum cleaners can provide up to 4 filtration levels to meet the classification of clean rooms and ensure maximum cleanliness of exhaust air.



• Stainless steel 304



Model		PCN-10R	PCN-20R	PCN-50R
Voltage	V/50Hz	220	220	220
Power	kW	1.2	1.2	1.2
Vacuum	$mm.H_2O$	2300	2300	2300
Airflow	M³/h	180	180	180
Filter surface	M^2	1.5	1.5	2
Filter cleaning				1
Capacity	Lt	20	40	60
Noise	dB	70	70	70
Dimensions	Cm	50*50*58	52*52*82	55*62*130
Weight	Kg	20	25	45

Air Powered Vacuums

The air generates suction through a Venturi device, which is an ideal solution for extracting dust, solids, and liquids in the absence or lack of power. Due to the lack of power connection, it is safe to use and completely maintenance free.





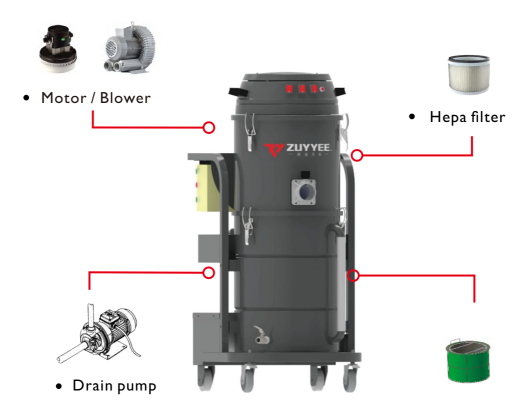




Model		PCN-AIR	PAW-AIR	PDW-AIR
Power Supply		Compressed air	Compressed air	Compressed air
Air Supply	Lt/min	1350	1350	2700
Vacuum	$mm.H_2O$	3500	3500	3800
Airflow	M³/h	160	160	320
Filter surface	M^2	1.5	1.5	3.5
Filter cleaning				Manual shake
Capacity	Lt	40	80	80
Noise	dB	73	73	73
Dimensions	Cm	52*58*80	65*70*112	65*75*140
Weight	Kg	30	40	70

Oil&Chips Vacuums

The design of this industrial vacuum cleaner is mainly used to collect a mixture of lubricating oil or coolant and chips during mechanical processing, and after multiple layers of filtration and protection, it is discharged through an oil pump for secondary utilization, improving work efficiency and saving costs.



• Grid basket / PPL filter bag



Model		PYO	ZOP	ZECO
Voltage	V/50Hz	220	220	380
Power	kW	3.6	3.6	4
Vacuum	$mm.H_{_2}O$	2700	2700	3000
Airflow	M³/h	540	540	400
Discharge	M²	Manual	Electric	Electric
Chips capacity	Lt	20	20	40
Liquids capacity	Lt	60	60	250
Noise	dB	73	73	72
Dimensions	Cm	65*75*140	65*75*140	75*120*160
Weight	Kg	70	85	190

Single Phase Bagging

The single-phase bagging vacuums has strong suction power and a compact appearance, making it very easy to move. It is equipped with a safe continuous bagging system, allowing it to safely absorb fine dust, even toxic or harmful dust.



Model		ZDP-MINI	ZDP-L	ZDD
Voltage	V/50Hz	220	220	220
Power	kW	2.4	3.6	3.6
Vacuum	$mm.H_2O$	2500	2700	2700
Airflow	M³/h	360	540	540
Filter surface	M²	2+1	4+1.5	4+1.5
Filter cleaning		Manual reverse jet	Manual reverse jet	Manual reverse jet
Capacity	Lt	25	25	25+40
Noise	dB	72	73	73
Dimensions	Cm	63*63*132	65*72*148	72*115*155
Weight	Kg	40	65	95

Three Phase Bagging

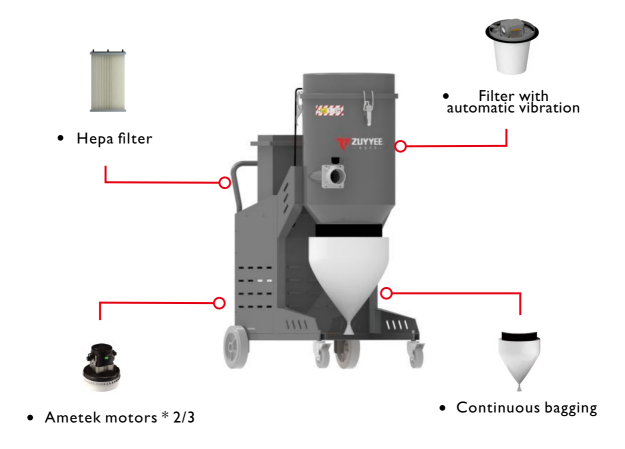
The three-phase bagging vacuum cleaner is very suitable for connecting floor surface treatment equipment construction, equipped with a safe continuous bagging system, which can continuously and safely recover and quickly process small and dangerous dust.



Model		ZDT	ZDX	ZDS
Voltage	V/50Hz	380	380	380
Power	kW	2.2/4	5.5/7.5	5.5/7.5
Vacuum	$mm.H_2O$	2700/3000	3500/3800	3500/3800
Airflow	M³/h	320/400	550/680	550/680
Filter surface	M^2	4	6	4+1.5
Filter cleaning		Manual reverse jet	Automatic	Manual reverse jet
Capacity	Lt	25	25	25+40
Noise	dB	70/72	73/74	73/74
Dimensions	Cm	65*115*115/145	68*120*158	72*120*171/200
Weight	Kg	85/95	130/140	200/210

Two Stage Filtration Bagging

Two stage filtration bagging is suitable for large amounts of small and harmful dust that needs to be continuously removed and thoroughly cleaned, in order to protect the health of workers, comply with and ensure the quality of their work.



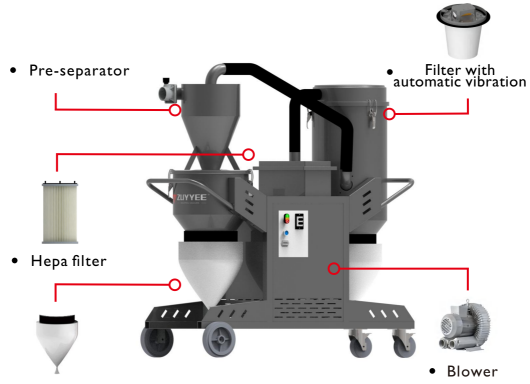




Model		ZPM-25/35	ZPM-A-25/35
Voltage	V/50Hz	220	220
Power	kW	2.4/3.6	2.4/3.6
Vacuum	mm.H₂O	2500/2700	2500/2700
Airflow	M³/h	360/540	360/540
Filter surface	M²	4+2.4/4+3.6	4+2.4/4+3.6
Filter cleaning		Manual reverse jet	Automatic
Capacity	Lt	25	25
Noise	dB	72/73	72/73
Dimensions	Cm	65*85*145/65*110*145	65*85*140/65*110*140
Weight	Kg	75/90	85/105

Automatic Vibration Bagging

Automatic vibration bagging series is particularly suitable for connecting floor surface treatment equipment. It is equipped with automatic vibration filter cleaning function and continuous bagging system, and can safely and quickly recover and process small and dangerous dust.





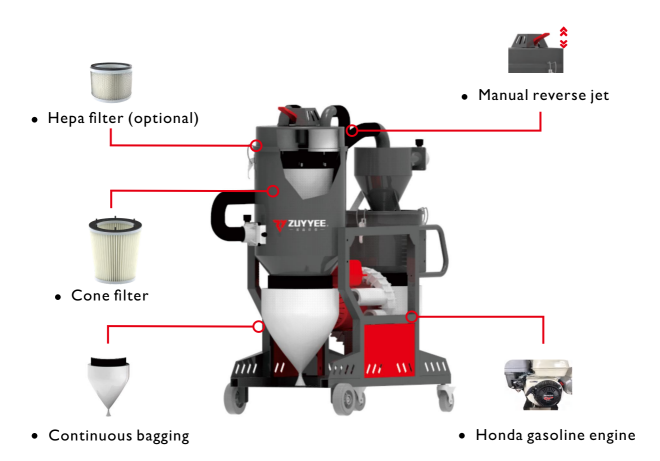




Model		ZDT-A-22/40	ZDS-A
Voltage	V/50Hz	220/380	380
Power	kW	2.2/4	5.5/7.5
Vacuum	mm.H ₂ O	2700/3000	3500/3800
Airflow	M³/h	320/400	550/680
Filter surface	M^2	4+3.6	4+3.6
Filter cleaning		Automatic	Automatic
Capacity	Lt	25	25+40
Noise	dB	70/72	73/74
Dimensions	Cm	65*110*145	72*150*160
Weight	Kg	95/110	260/280

Gasoline Engine Vacuums

Gasoline engine vacuum cleaners can be used in many heavy-duty applications without an external power source, such as street cleaning, road maintenance, factories, and docks. It can also be used in open and well ventilated indoor spaces.





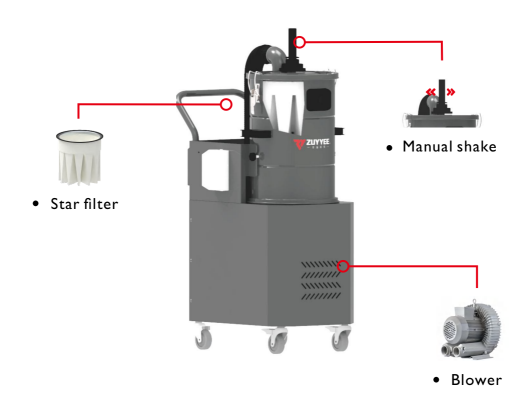




Model		ZGB	ZGD	ZGM
Power Supply	Gasoline	HONDA	HONDA	HONDA
Power	НР	5.5	5.5	5.5
Vacuum	$mm.H_2O$	3000	3000	3000
Airflow	M³/h	400	400	400
Filter surface	M^2	4+1	4+1	2.5
Filter cleaning		Manual reverse jet	Manual reverse jet	Manual shake
Capacity	Lt	25	25+40	60
Noise	dB	73	73	73
Dimensions	Cm	68*82*145	68*120*155	70*115*135
Weight	Kg	85	105	90

Production Line Vacuums

These vacuum cleaners are designed to directly and continuously suction from production lines or mechanical equipment from different industries. Compact, modular, and maintenance free.





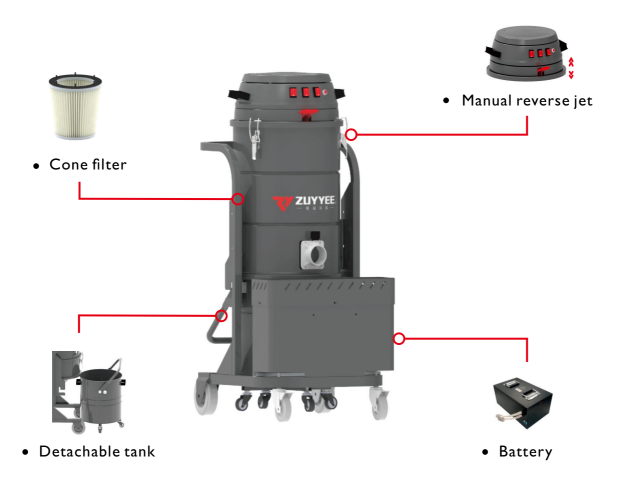




Model		ZSW	ZVX	ZTE
Voltage	V/50Hz	220/380	220/380	220/380
Power	kW	1.75/3	1.75/3	2.2/4
Vacuum	$mm.H_{2}O$	2300/2800	2300/2800	2700/3000
Airflow	M³/h	280/380	280/380	320/400
Filter surface	M^2	2	1.2	2
Filter cleaning			Manual shake	
Capacity	Lt	45	35	60
Noise	dB	71/72	71/72	72/73
Dimensions	Cm	45*85*100	70*50*120	65*110*135
Weight	Kg	45/55	50/60	80/85

Battery Vacuum Cleaner

Battery vacuums are suitable for situations where there is no power supply in the workplace or the work range is wide, which makes wiring inconvenient.



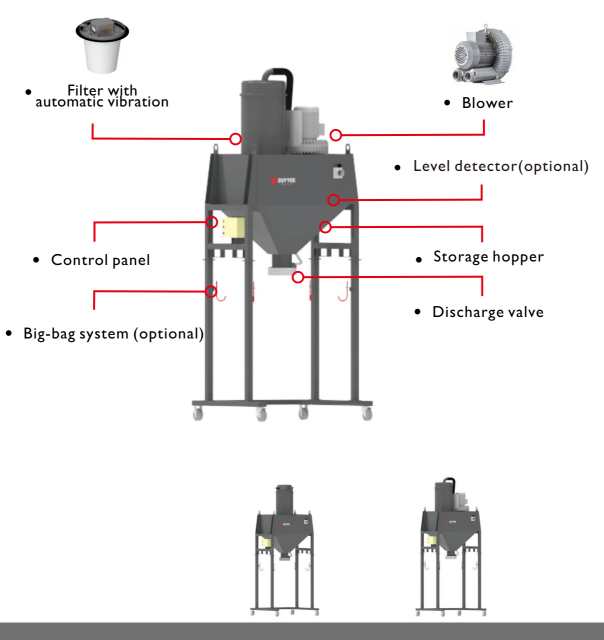




Model		ZBE	ZBP
Voltage	٧	24	24
Power	kW	1.65	1.65
Vacuum	mm.H₂O	2600	2600
Airflow	M³/h	450	450
Filter surface	M^2	4	4
Filter cleaning		Manual reverse jet	Manual reverse jet
Capacity	Lt	60	80
Noise	dB	73	73
Dimensions	Cm	58*74*128	65*75*140
Weight	Kg	95	105

Silo Vacuum Cleaner

Industrial silo vacuum cleaners can design cylindrical or cubic shape, a telescopic frame to allow convenient handling, a single-phase or three-phase motor as power, with large capacity to meet all industries that require a large amount of vacuum material And it can be integrated into your production equipment.

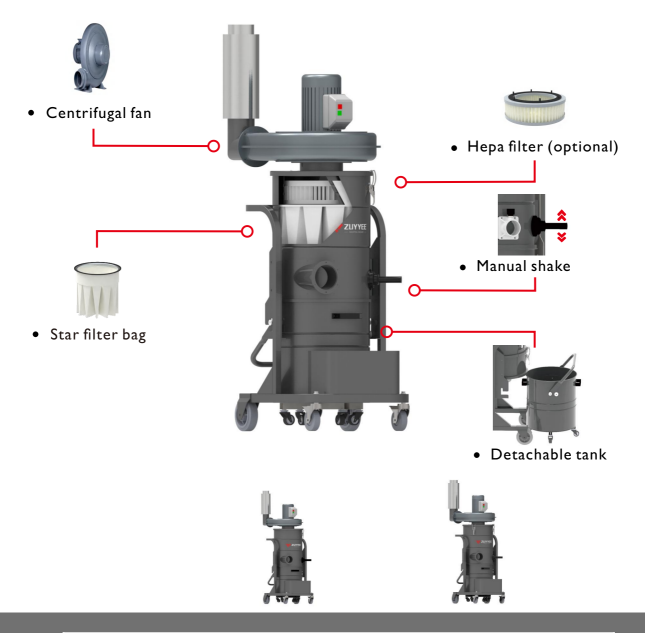


Model		TC-S	TC-T
Voltage	٧	220	380
Power	kW	3.6	5.5/7.5
Vacuum	mm.H ₂ O	2700	3500/3800
Airflow	M³/h	540	550/680
Filter surface	M^2	4	4
Filter cleaning		Automatic	Automatic
Capacity	Lt	600	600
Noise	dB	73	75
Dimensions	Cm	135*130*360	135*130*346
Weight	Kg	150	180

Dust collector

The dust collector is compact in structure design which convenient to move, with very large airflow, and manual filter cleaning.

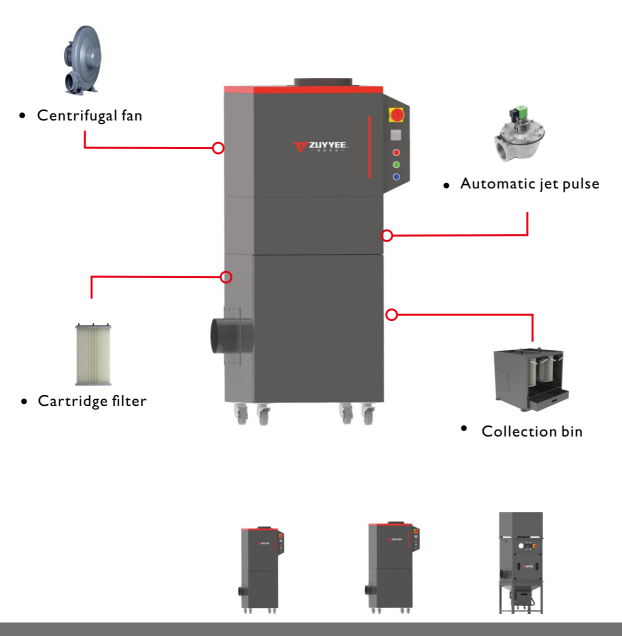
They can be connected to various production machines as mobile collection devices, and suction arms can also be installed to extract dust and particles.



Model		PDW-110AF	PDW-220AF
Voltage	V/50Hz	380	380
Power	kW	1.1	2.2
Vacuum	Pa	2200	2900
Airflow	M³/h	1150	1450
Filter surface	M²	3.5	3.5
Filter cleaning		Manual shake	Manual shake
Capacity	Lt	80	80
Noise	dB	71	74
Dimensions	Cm	65*75*145	65*75*158
Weight	Kg	95	110

Dust Collector

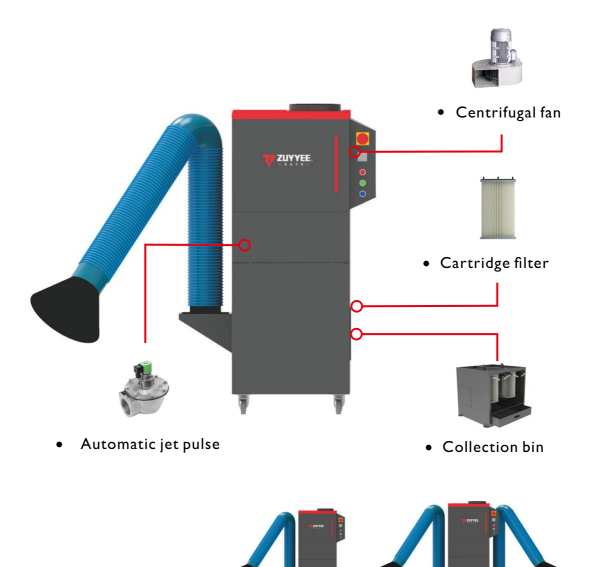
The dust collector has a very high air flow rate and can extract dust and small particles from the air. They can be used as fixed extractors connected to process machinery, or as mobile collection units with suction arms installed.



Model		ZHF	ZHY	ZHD
Voltage	V/50Hz	220/380	380	380
Power	kW	1.5/2.2	4	5.5
Vacuum	Pa	2000/2300	3000	3500
Airflow	M³/h	1500/1800	3800	4500
Filter surface	M ²	8	16	24
Filter cleaning		Automatic	Automatic	Automatic
Capacity	Lt	25	35	50
Noise	dB	71/72	74	76
Dimensions	Cm	87*60*153	107*80*190	80*90*235
Weight	Kg	95/105	135	205

Fume Extractor

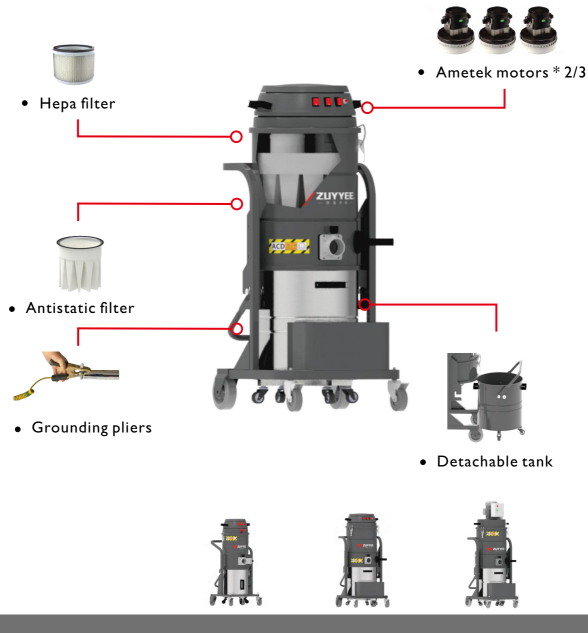
Fume extractor is used for purifying and recovering smoke and dust generated during welding, polishing, cutting, polishing, and other processes. It can purify a large amount of harmful fine particulate matter suspended in the air. It has the characteristics of high purification efficiency, low noise, flexible use, and small footprint.



Model		DUY	DUY-TW
Voltage	V/50Hz	220/380	380
Power	kW	1.5/2.2	4
Vacuum	Pa	2000/2300	3000
Airflow	M³/h	1500/1800	3800
Filter surface	M^2	8	16
Filter cleaning		Automatic	Automatic
Capacity	Lt	20	35
Noise	dB	72	73/74
Dimensions	Cm	87*60*153	107*80*186
Weight	Kg	95/105	135

ACD Vacuum Cleaner

ACD industrial vacuum cleaners for combustible dust in Non-classified Areas Industrial vacuum cleaners designed for safe extraction of combustible dust in areas that do not require Atex certification. They are equipped with the M class antistatic filter and the standard HEPA absolute filter for maximum safety.

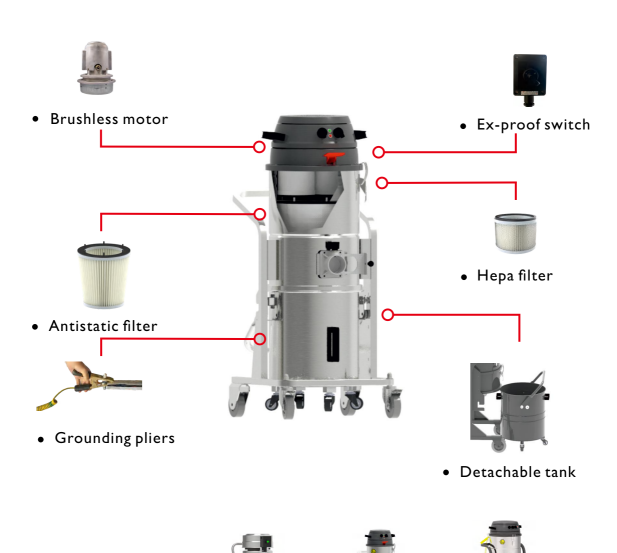


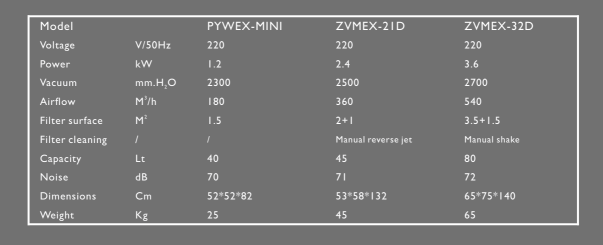
Model		PDW-MINI ACD	PDW-LACD	PYW-TACD
Voltage	V/50Hz	220	220	380
Power	kW	2.4	3.6	4
Vacuum	$mm.H_2O$	2500	2700	3000
Airflow	M³/h	360	540	400
Filter surface	M^2	2+1	3.5+1.5	3.5+1
Filter cleaning		Manual reverse jet	Manual shake	Manual shake
Capacity	Lt	45	80	80
Noise	dB	72	73	73
Dimensions	Cm	53*58*132	65*75*140	65*75*150
Weight	Kg	45	65	85

Single Phase Ex-ProofVacuums



The single-phase explosion-proof industrial vacuum cleaner is certified to be suitable for flammable and explosive classification areas. It has various safety configurations such as grounding, brushless motor without spark generation, conductive filter, etc. It has a compact structure, simple operation, and convenient movement.

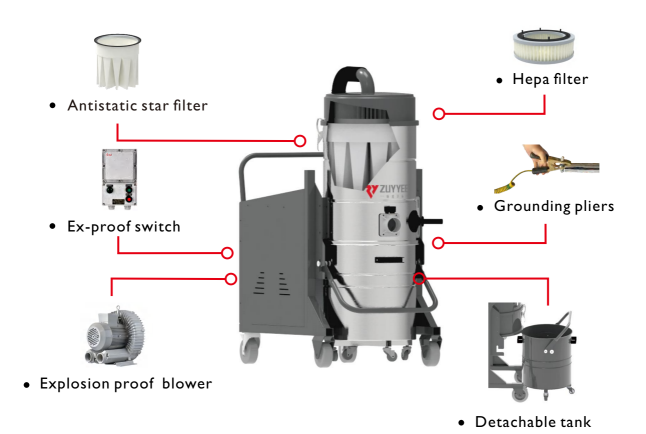




Three Phase Ex-Proof Vacuums



The three-phase explosion-proof industrial vacuum cleaner has been certified to be suitable for almost all flammable and explosive areas, and has safety configurations such as grounding, conductive filters, explosion-proof blowers, and explosion-proof electrical control boxes. Suitable for various applications, there are multiple sizes, powers, functions, and options to choose from.









Model		PYWEX-T	PYWEX	ZYWEX
Voltage	V/50Hz	220/380	380	380
Power	kW	2.2/4	2.2/4	5.5/7.5
Vacuum	mm.H ₂ O	2700/3000	2700/3000	3500/3800
Airflow	M³/h	320/400	320/400	550/680
Filter surface	M ²	3.5+1	2. 5+1	3.5+1.5
Filter cleaning		Manual shake	Manual shake	Manual shake
Capacity	Lt	80	60	100
Noise	dB	70/72	70/72	73/74
Dimensions	Cm	65*75*150	65*115*135	65*120*145
Weight	Kg	75/85	130/145	160/170

Immersion Bath Vacuums



The design of the immersion collection system is aimed at collecting and processing various special types of flammable and explosive dust and particles (such as aluminum, magnesium, titanium, etc.). Explosive materials are vacuum and collected in containers, and mixed with inert liquids to make them non explosive.

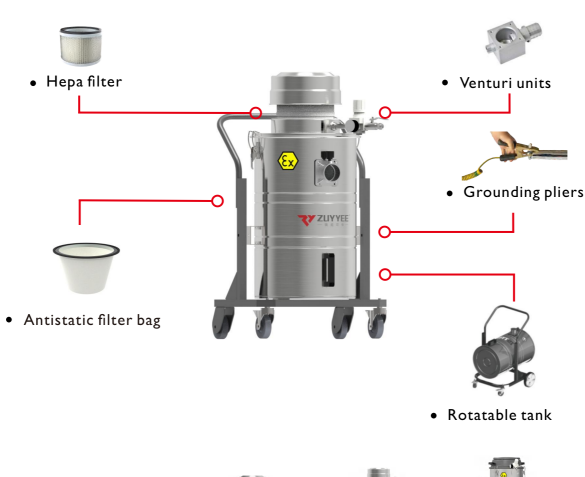


Model		PYWEX-1.2BL	PYWEX-AD1.75	PYWEX-AD2.2/4
Voltage	V/50Hz	220	220	380
Power	kW	1.2	1.75	2.2/4
Vacuum	$mm.H_{2}O$	2300	2400	2700/3000
Airflow	M³/h	180	300	320/400
Filter surface	M ²	2	2.5	2.5+1
Filter cleaning			Manual shake	Manual shake
Capacity	Lt	45	60	60
Noise	dB	70	71	72/73
Dimensions	Cm	55*62*130	65*75*150	65*115*135
Weight	Kg	50	80	110/130

Air Powered Ex-proof Vacuums



Compressed air generates suction through a Venturi device, which can be used to extract dust and particles. Due to the lack of power supply, the filter and body are treated with conductivity, which will not cause static electricity and explosion. It is completely maintenance free, safe and reliable.





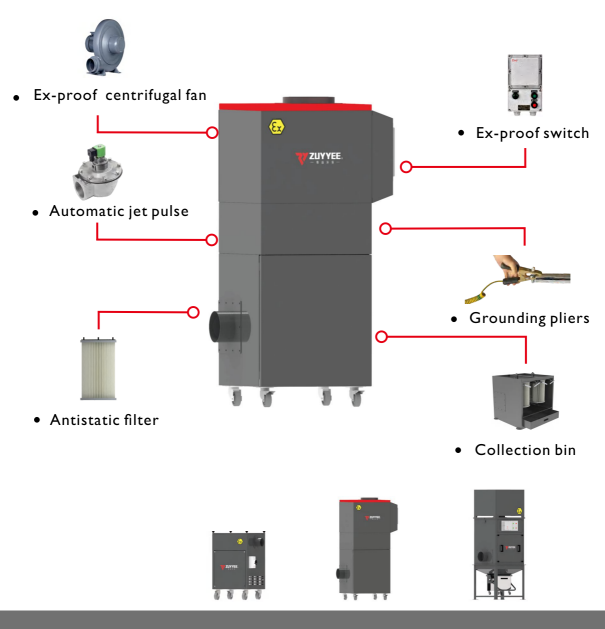




Model		PYWEX-CN	PYWEX-AW	PYWEX-DW
Power Supply		Compressed air	Compressed air	Compressed air
Air Supply	Lt/min	1350	1350	2700
Vacuum	$mm.H_{2}O$	3500	3500	3800
Airflow	M³/h	160	160	320
Filter surface	M ²	1.5	1.5	3.5
Filter cleaning				Manual shake
Capacity	Lt	40	80	80
Noise	dB	73	73	73
Dimensions	Cm	52*58*80	65*70*112	65*75*140
Weight	Kg	30	40	70

Explosion-Proof Dedusting

Explosion proof industrial dust collectors prevent explosions caused by excessive dust density during industrial production. In addition to preventing explosions, it can also reduce the concentration of dust and protect the environment. It has the characteristics of good dust prevention effect, making it simple and convenient, and reducing the amount of dust.

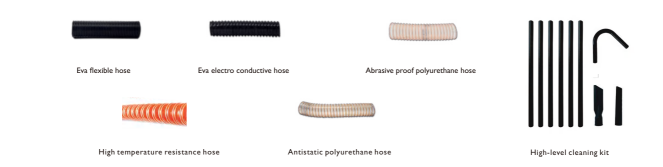


Model		DUCEX-12S	DUCEX-22/40S	DUCEX-55S
Voltage	V/50Hz	380	380	380
Power	kW	1.2	2.2/4	5.5
Vacuum	Pa	1800	2300/3000	3500
Airflow	M³/h	1200	1800/3800	4500
Filter surface	M²	2	8/16	24
Filter cleaning			Automatic	Automatic
Capacity	Lt		35	50
Noise	dB	68	72/74	76
Dimensions	Cm	60*60*90	87*60*153/107*80*190	80*90*225
Weight	Kg	40	115/145	215

ACCESSORIES

Zuyyee supplies a wide range of original accessories that allow you to get the most out of your industrial vacuum cleaners. The accessories are available in different materials, to be used in any type of application and industry.

Flexible hoses of different materials for various industries



Accessories suitable for various needs



Convenient solutions to help you complete your work





Shanghai Zuyyee E&P Co., Ltd Add: Building 1, No.91 Feng fei Road, Feng xian District, Shang hai, China Tel: +86 21 58179176 /58179503

Email:info@zuyyee.com Web:www.zuyyee.com







YouTube



Linkedin



n WhatsApp