








DUST EXTRACTOR

FOR CONCRETE FLOOR GRINDING,
POLISHING AND DUST CONTROL

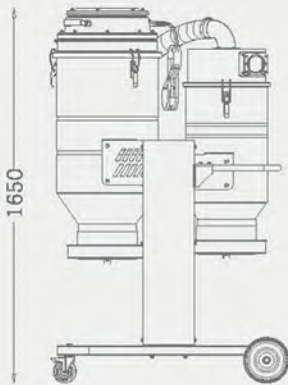


INDUSTRIAL VACUUM CLEANER – 2018

product family and main features		model	power (kw)	features detail
 <p>F2: † Compact and portable structure † Built with world-class quality of turbine motor † Voltage: 380V / 50Hz † Ideal for 24 hours non-stop operations</p>	F231	1.6	† "H"-class HEPA † Jet-pulse filter cleaning	
	F232	2.2		
	F233	3.0		
	F234	4.0		
 <p>2 † Complete steel construction of motor head, allowing superior heat diffusivity † 2 single-phase Ametek motors † Detachable dust-collecting tank † Voltage: 240V / 50Hz † For variety of pick-up vast amounts of dust and debris without interruption</p>	222	2.0	† "H"-class HEPA † Jet-pulse filter cleaning	
	232		† "H"-class HEPA † Jet-pulse filter cleaning	
 <p>3 † Complete steel construction of motor head, allowing superior heat diffusivity † 3 single-phase Ametek motors † Detachable dust-collecting tank † Voltage: 220V / 50Hz † For variety of pick-up vast amounts of dust and debris without interruption</p>	313	3.4	† 12-pockets filter bag † manual filter shaker,	
	323		† "H"-class HEPA † "One-button" automatic filter cleaning	
	333		† "H"-class HEPA † Jet-pulse filter cleaning	
 <p>8 † Integrated power-supply module with Schneider units † Real-time filter clogging detector † "Relief valve" triggered to release vacuum in case filter clogged, protecting from damaging motor † Efficient exhaust pipe silencer † Detachable dust-collecting tank 65L † Voltage: 380V / 50Hz † Ideal for pick-up vast amounts of dust and debris without interruption. Can handle bulky debris, wet & dry solids</p>	812	2.2	† 12-pockets filter bag † manual filter shaker,	
	813	3.0		
	814	4.0		
	815	5.0		
	817	7.5		
	822	2.2	† "H"-class HEPA † "One-button" automatic filter cleaning	
	823	3.0		
	824	4.0		
	825	5.0		
	827	7.5		
	832	2.2	† "H"-class HEPA † Jet-pulse filter cleaning	
	833	3.0		
	834	4.0		
825	5.0			
827	7.5			
 <p>9 † Enforced construction † Integrated power-supply module built with Schneider units † Real-time filter clogging detector † "Relief valve" triggered to release vacuum in case filter clogged, protecting from damaging motor † Efficient exhaust pipe silencer † Detachable dust-collecting tank 100L † Voltage: 380V / 50Hz † Ideal for heavy-duty, 24 hours no-stop operations. Can handle bulky debris, wet & dry solids</p>	914	4.0	† 12-pockets filter bag † manual filter shaker,	
	915	5.5		
	917	7.5		
	924	4.0	† "H"-class HEPA † "One-button" automatic filter cleaning	
	925	5.5		
	927	7.5		
	934	4.0	† "H"-class HEPA † Jet-pulse filter cleaning	
	935	5.5		
937	7.5			

SINGLE-PHASE 2.0KW DUST EXTRACTOR WITH INTEGRATED PRE-SEPARATOR

Integrated with a cyclone separator, developed to support mid/heavy size concrete grinders. With the front pre-separator barrel, the machine separates more than 90% of dust and leave only a small amount of dust goes into a rear barrel for filtering, protecting the filter from clogging or damaging.



MAIN FEATURES

- 1 MOTOR UNIT**
 Complete steel construction features superior sturdiness and heat diffusivity.
 Two single-phase industry-grade motors with independent ON/OFF, allowing 1kw/2kw/3kw output to suit for different work-loading.
 Built-in manometer for real-time filter clogging detect.
- 2 FILTER UNIT**
 Equipped with a HEPA (PTFE coated "TORAY" polyester), the machine can separate 0.3um dust with a efficiency 99%, securing a high standard of quality and safety.
- 3 FILTER CLEANING SYSTEM**
 The machine uses an unique "reverse-air cleaning" system which cleans the filter in a very easy while a high efficient way, preventing dusts from clogging the filter and thereby maintaining a normal airflow. With the system, you don't have to open a vacuum to clean filter and create another dust hazard.
- 4 DUST MANAGEMENT**
 The machine is equipped with a drop-down Longopac system for collecting dust, providing very easy handling of grinding residue. The machine can also use normal poly-bag for collecting dust.
- 5 CONSTRUCTION**
 Robust and sturdy construction provides a great reliability.



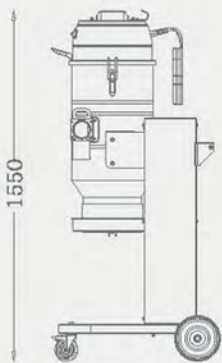


| DATASHEET

MODEL NO:	2XO
Motor (Kw)	2.0
Voltage (V/Hz)	240/50
Max vacuum(mbar)	320
Max air-flow(m3/h)	200
Inlet (mm)	70
Filter area(m2)	3.5
Filter capacity	0.3um, efficiency >99%
Dim. operate (LxWxH)	73*105*165 CM
Dim. transport (LxWxH)	73*105*165 CM
Weight(Kg)	120

SINGLE-PHASE 2.0 KW DUST EXTRACTOR

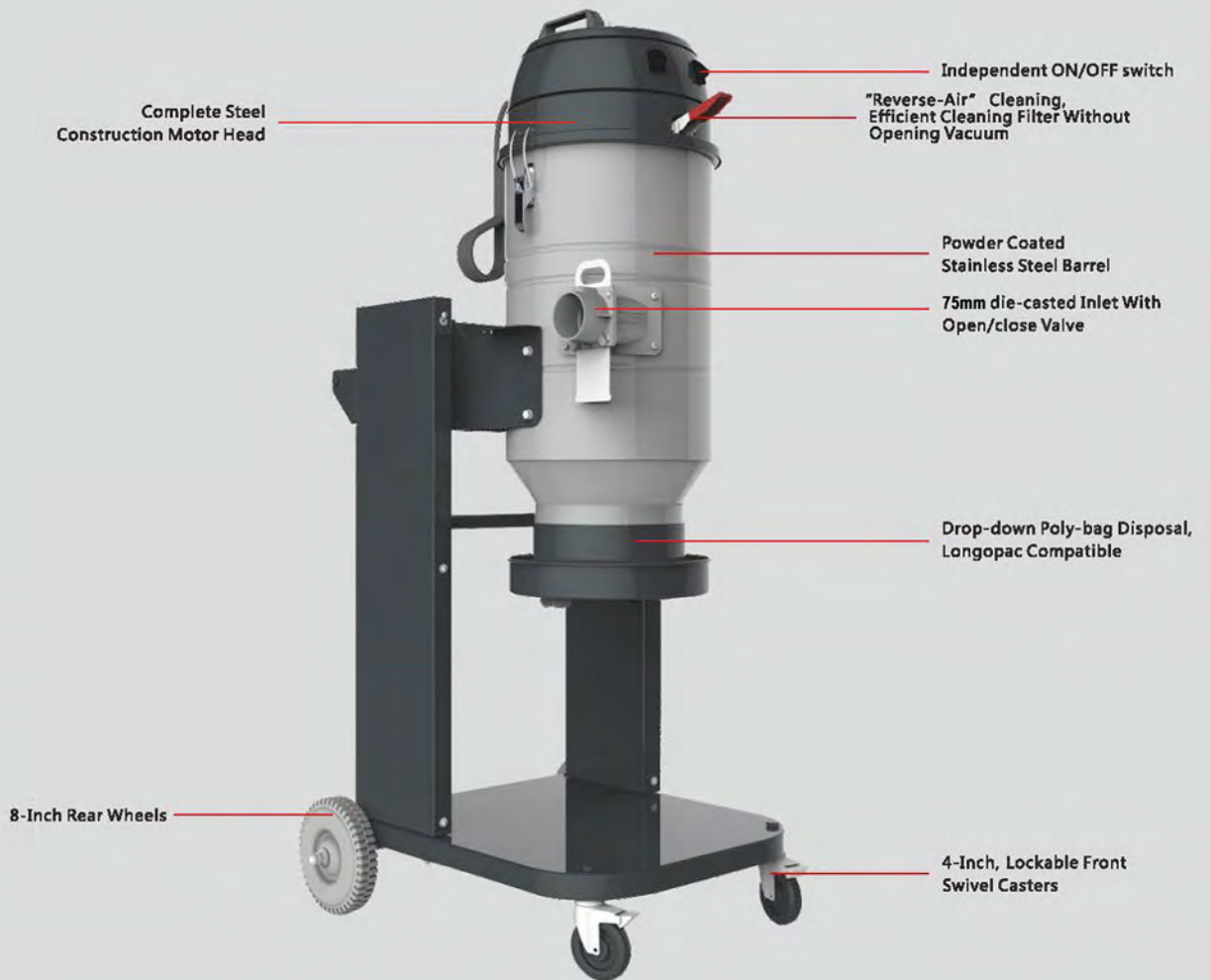
With a compact and portable design and two single-phase industry-grade vacuum motors, G2 is ideal to support a light/mid size concrete grinder.



MAIN FEATURES

- 1 MOTOR UNIT**
Complete steel construction features superior sturdiness and heat diffusivity
Two single-phase industry-grade motors with independent ON/OFF
- 2 FILTER UNIT**
Equipped with a HEPA (PTFE coated "TORAY" polyester), the machine can separate 0.3um dust with a efficiency 99%, securing a high standard of quality and safety
- 3 FILTER CLEANING SYSTEM**
The machine uses an unique "reverse-air cleaning" system which cleans the filter in a very easy while a high efficient way, preventing dusts from clogging the filter and thereby maintaining a normal airflow. With the system, you don't have to open a vacuum to clean filter and create another dust hazard.
- 4 DUST MANAGEMENT**
The machine is equipped with a drop-down Longopac system for collecting dust, providing very easy handling of grinding residue. The machine can also use normal poly-bag for collecting dust.
- 5 CONSTRUCTION**
Robust and sturdy construction provides a great reliability.



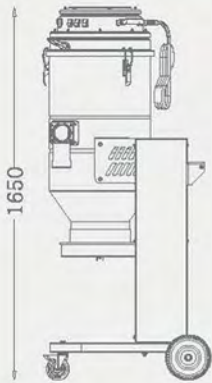


DATASHEET

MODEL NO:	212
Motor (Kw)	2.0
Voltage (V/Hz)	240/50-60
Max vacuum(mbar)	230
Max air-flow(m ³ /h)	400
Inlet (mm)	70
Filter area(m ²)	2.2
Filter capacity	0.3um, efficiency >99%
Dim. operate (LxWxH)	73*75*155 CM
Dim. transport (LxWxH)	73*75*155 CM
Weight(Kg)	80

SINGLE-PHASE 3.0 KW DUST EXTRACTOR

Equipped with three single-phase industry-grade vacuum motors, G3 is designed to support a mid-size concrete grinders.



MAIN FEATURES

- 1 MOTOR UNIT**
 Complete steel construction features superior sturdiness and heat diffusivity.
 Three single-phase industry-grade motors with independent ON/OFF, allowing 1kw/2kw/3kw output to suit for different work-loading.
 Built-in manometer for real-time filter clogging detect.
- 2 FILTER UNIT**
 Equipped with a HEPA (PTFE coated "TORAY" polyester), the machine can separate 0.3um dust with a efficiency 99%, securing a high standard of quality and safety.
- 3 FILTER CLEANING SYSTEM**
 The machine uses an unique "reverse-air cleaning" system which cleans the filter in a very easy while a high efficient way, preventing dusts from clogging the filter and thereby maintaining a normal airflow. With the system, you don't have to open a vacuum to clean filter and create another dust hazard.
- 4 DUST MANAGEMENT**
 The machine is equipped with a drop-down Longopac system for collecting dust, providing very easy handling of grinding residue. The machine can also use normal poly-bag for collecting dust.
- 5 CONSTRUCTION**
 Robust and sturdy construction provides a great reliability.



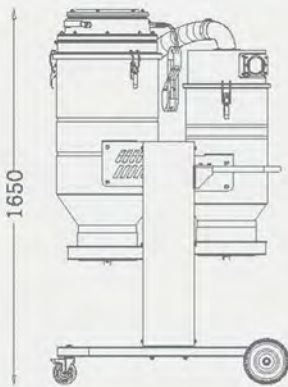


DATASHEET

MODEL NO:	312
Motor (Kw)	3.0
Voltage (V/Hz)	240/50-60
Max vacuum(mbar)	230
Max air-flow(m ³ /h)	600
Inlet (mm)	70
Filter area(m ²)	3.5
Filter capacity	0.3um, efficiency >99%
Dim. operate (LxWxH)	73*75*165 CM
Dim. transport (LxWxH)	73*75*165 CM
Weight(Kg)	90

SINGLE-PHASE 3.0KW DUST EXTRACTOR WITH INTEGRATED PRE-SEPARATOR

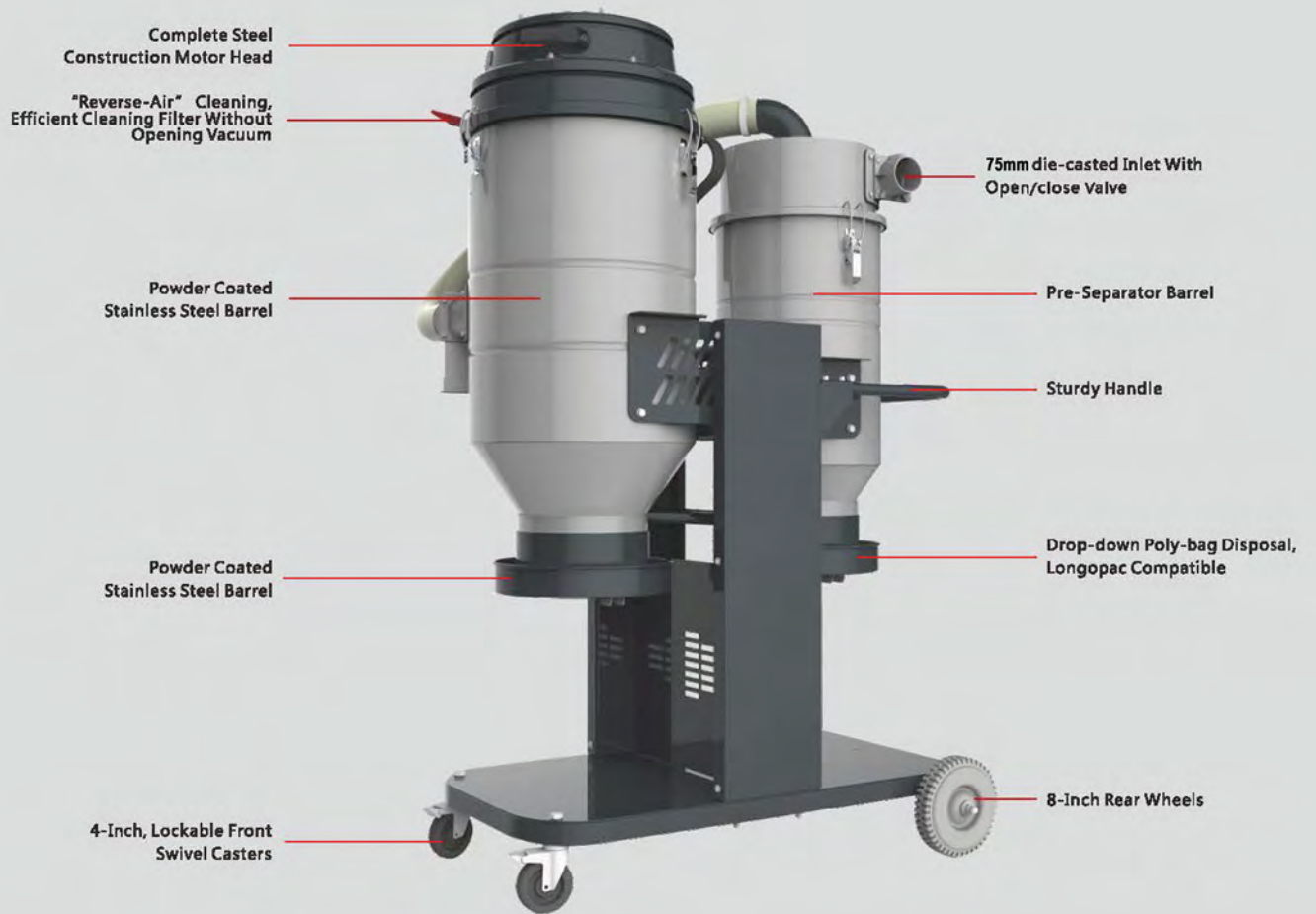
Integrated with a cyclone separator, G5 is developed to support mid/heavy size concrete grinders. With the front pre-separator barrel, the machine separates more than 90% of dust and leave only a small amount of dust goes into a rear barrel for filtering, protecting the filter from clogging or damaging.



MAIN FEATURES

- 1 MOTOR UNIT**
Complete steel construction features superior sturdiness and heat diffusivity.
Three single-phase industry-grade motors with independent ON/OFF, allowing 1kw/2kw/3kw output to suit for different work-loading.
Built-in manometer for real-time filter clogging detect.
- 2 FILTER UNIT**
Equipped with a HEPA (PTFE coated "TORAY" polyester), the machine can separate 0.3um dust with a efficiency 99%, securing a high standard of quality and safety.
- 3 FILTER CLEANING SYSTEM**
The machine uses an unique "reverse-air cleaning" system which cleans the filter in a very easy while a high efficient way, preventing dusts from clogging the filter and thereby maintaining a normal airflow. With the system, you don't have to open a vacuum to clean filter and create another dust hazard.
- 4 DUST MANAGEMENT**
The machine is equipped with a drop-down Longopac system for collecting dust, providing very easy handling of grinding residue. The machine can also use normal poly-bag for collecting dust.
- 5 CONSTRUCTION**
Robust and sturdy construction provides a great reliability.



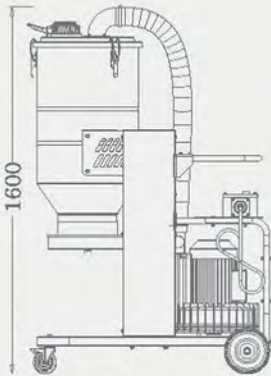


DATASHEET

MODEL NO:	3XO
Motor (Kw)	3.0
Voltage (V/Hz)	240/50-60
Max vacuum(mbar)	230
Max air-flow(m³/h)	600
Inlet (mm)	70
Filter area(m²)	3.5
Filter capacity	0.3um, efficiency >99%
Dim. operate (LxWxH)	73*105*165 CM
Dim. transport (LxWxH)	73*105*165 CM
Weight(Kg)	130

THREE-PHASE DUST EXTRACTOR

4 is a three-phase dust extractor which is designed to support all concrete grinders, ideal for collecting a large amount of concrete dust.



MAIN FEATURES

1 MOTOR

A world-class quality of turbine motor provides up to 620 m³/h and 320mbar vacuum, securing high suction power to all sizes of concrete grinders, and a reliable 24 hours of non-stop operations.

2 FILTER UNIT

Equipped with a HEPA (PTFE coated "TORAY" polyester), the machine can separate 0.3µm dust with an efficiency 99%, securing a high standard of quality and safety.

3 FILTER CLEANING SYSTEM

The machine uses a unique "reverse-air cleaning" system which cleans the filter in a very easy while a high efficient way, preventing dusts from clogging the filter and thereby maintaining a normal airflow. With the system, you don't have to open a vacuum to clean filter which may creates another dust hazard.

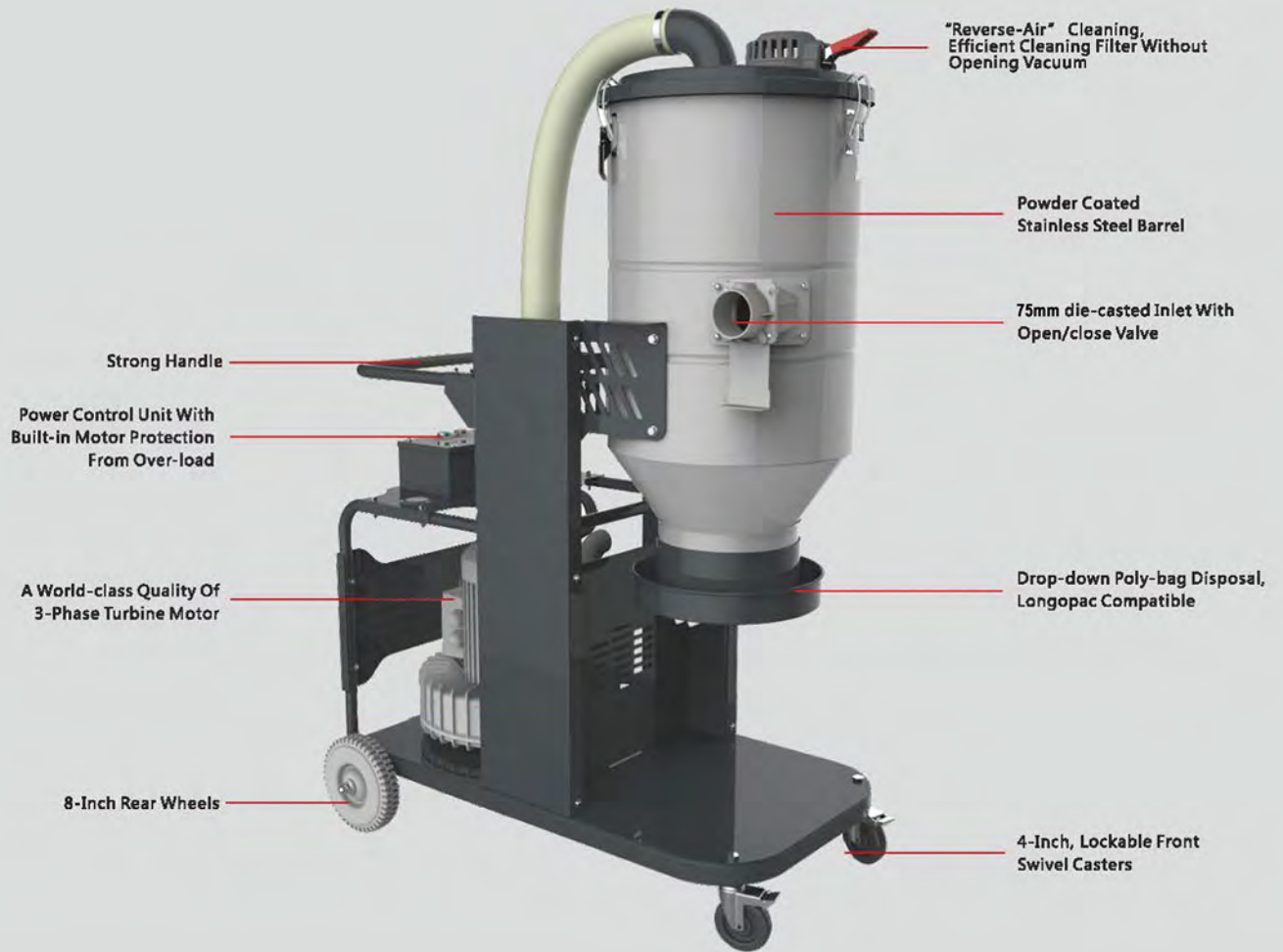
4 DUST MANAGEMENT

The machine is equipped with a drop-down Longopac system for collecting dust, providing very easy handling of grinding residue. The machine can also use normal poly-bag for collecting dust.

5 CONSTRUCTION

Robust and sturdy construction provides a great reliability.





DATASHEET

MODEL NO:	414	415	416	417	418
Motor (Kw)	4.0	5.5	6.3	7.5	8.6
Voltage (V/Hz)	380/50	380/50	480/60	380/50	480/60
Max vacuum(mbar/Kpa)	260/25.5	300/29.4	320/31.4	320/31.4	350/34.3
Max air-flow(m ³ /h)	420	530	620	530	620
Inlet (mm)	70	70	70	70	70
Filter area(m ²)	3.5	3.5	3.5	3.5	3.5
Filter capacity	0.3um, efficiency >99%				
Dim. operate (LxWxH)	73*105*160 CM				
Dim. transport (LxWxH)	73*105*160 CM				
Weight(Kg)	145	165	165	170	170

STAND ALONE PRE-SEPARATOR

When a coarse or voluminous dust to be handled, it is advisable to use a pre-separator. Built according to a cyclone principle, a pre-separator can effectively separate more than 90% of dust and leave very little fine dust into a vacuum for filtering. It works with a great reliability and virtually zero-cost maintenances.

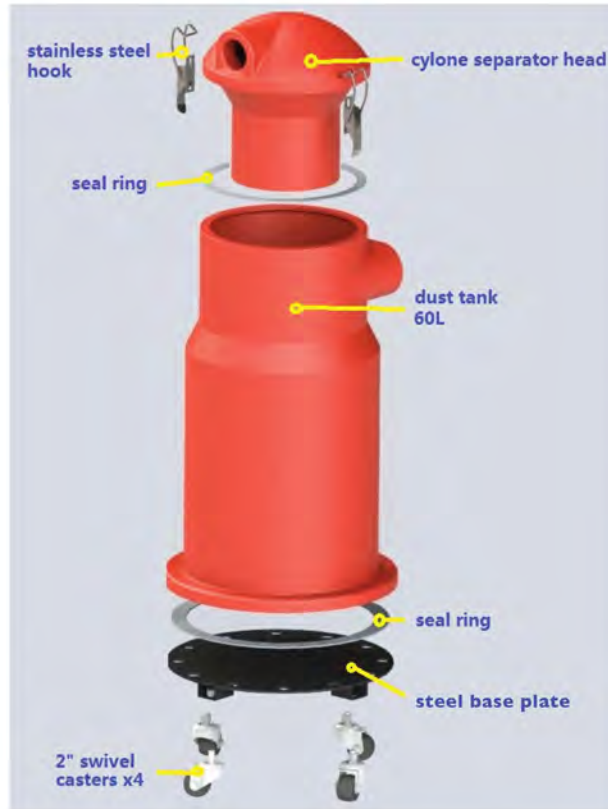
The stand-alone pre-separator can easily connected with any vacuums, with our full library of connectors and adaptors. When works in conjunction with a vacuums, it greatly reduces a workload for a vacuum filtering, and thus improving its efficiency. Features a "height adjustment" mechanism, the machine can be easily adjusted to a height 1.2 meter during transportation.



DATASHEET

MODEL NO:	OXO
Inlet (mm)	75
Dim. operate (LxWxH)	70*75*160 CM
Dim. transport (LxWxH)	70*75*125 CM
Weight(Kg)	60

MODEL 020 SEPARATOR



Specifications:

1. Dimensions(LxWxH): 435x435x880
2. Plastic wall thickness: 6mm
3. Net weight: 6-8Kgs
4. With replacement plastic bag
5. Size of dust tank: 60L

Standard packing includes:

1. D50 hose x 1.5m, with two hose-cuffs at both ends.
One hose-cuff fits to separator outlet, another end fits to customer's vacuum
2. Sample plastic bag x 1
3. Instruction sheet x 1
4. Option: D38 hose x 1.5m, with hose-cuffs and fittings available

MODEL 021

SEPARATOR WITH
AUTO CONTINUOUS AUTO BAG SYSTEM



Specifications:

1. Dimensions(LxWxH): 590x600x1550, (refer to the drawing for the dimensions detail)
2. Net weight: 15-20Kgs
3. Size of dust tank: 60L (add 5L for bagging system frame)
4. Plastic wall thickness: 6mm

Standard packing includes:

1. D50 hose x 1.5m, with two hose-cuffs at both ends.
One hose-cuff fits to separator outlet, another end fits to customer's vacuum
2. Sample Longopac x 1
3. Instruction sheet x 1
4. Option: D38 hose x 1.5m, with hose-cuffs and fittings



TOOLS & ACCESSORIES OPTIONAL

The both models work well with D50 floor cleaning kit (see the above photo) or D38 floor tools.

Go to: www.westvac.co.nz/separators

3-PHASE AUTOMATIC JET-PULSE FILTER CLEANING DUST EXTRACTOR

A world-class quality turbine motor provides up to 530m³/h vacuum.
Securing high power suction to all sizes of concrete grinders and a reliable 24 hours of non-stop operation

The machine uses a unique jet-pulse filter cleaning system which cleans the filter easily and efficiently. Most importantly it is equipped with an air compressor device which allows the vacuum to automatically clean the filters for a prolonged filter life, without having to connect to plant air.



MAIN FEATURES

- Power control unit with built-in protection from over-load or short-circuit
- Large area of filter cartridge, capable of 0.3um at minimum 99.6%
- Drop-down bagging system, workable with regular bags or Longopac style bag
- Fully automatic pulse cleaning for prolonged filter life

MODELS AND DATASHEET

MODELS	614	615	617
Voltage (V/Hz)	380/50	380/50	380/50
Power (kw)	4.0	5.5	7.5
Vacuum (mbar/kpa)	260/25.5	300/29.4	320/31.4
Air-flow (m ³ /h)	420	530	530
Filter cleaning	Automatic jet-pulse filter cleaning		
Filter type	HEPA		
Filter area (m ²)	3.5		
Filter capacity	0.3um, efficiency>99%		
Inlet (mm)	70		
Tank volume	Continuous poly bag, D350 25 meters		
Noise level (dbA)	69	70	70
Dimensions (mm)	680 x 1070 x 1540		
Weight (kg)	145	165	170

FEATURES DETAIL



3-phase turbine motor



Coated filter cartridge



Air compressor device



Attach ties to collect the dust



Continuous drop-down bagging system



convenient disposal and handling of dust

8: 3-phase Industrial Vacuum

8 is a compact and highly mobile 3-phase industrial vacuum. Thanks to its maintenance-free turbine motor and its sturdy construction, A8 earned a reputation for providing 24/7 non-stop operation and a long service life.

8 provides its customer a flexibility of choosing one of the three filter cleanings: manual filter shaker, motor-driven filter vibration, and “jet-pulse” filter cleaning.

Detachable dust-collecting tank provides the possibility of using disposable bags



8 comes with a complete floor tool kit, including a D.50, length 8 meter hose, Aluminum “S” wand, and some other floor tools.

Other Features:

- ✚ A distribution box built-in all Schneider units, with over load, short-circuit protection
- ✚ Tank body entirely made with stainless steel
- ✚ 12-pocket star filter bag or “H”-class HEPA
- ✚ Real-time filter clogging detector, exhaust silencer, and pressure-relief valve
- ✚ A full library of floor tools available
- ✚ Outstanding quality/price ratio
- ✚ Ideal for pick-up vast amount of dust and debris, can handle wet and dry solids altogether.

MODELS AND DATASHEET

MODELS	812	813	814	822	823	824	832	833	834
voltage	380-415v, 50/60Hz, 3-phase								
power (kw)	2.2	3.0	4.0	2.2	3.0	4.0	2.2	3.0	4.0
vacuum (mbar)	190	260	290	190	260	290	190	260	290
air-flow (m3/h)	318	318	420	318	318	420	318	318	420
filter cleaning	manual filter shaker			motor-driven filter vibration			jet-pulse filter cleaning		
filter type	12-pockets filter			H-class HEPA					
filter area (cm2)	20,000			35,000					
filter capacity	1.0um, min. 99.0%			0.3um, min. 99.7%					
dust tank (L)	65								
noise level (dbA)	72								
dimensions (mm)	630x1075x1130								
Weight (kg)	120	125	145	120	125	145	120	125	145

8 SERIES

FEATURES DETAIL



12-pockets filter
PTFE membrane, epitropic felt



H-class HEPA
PTFE membrane, "Toray" polyester



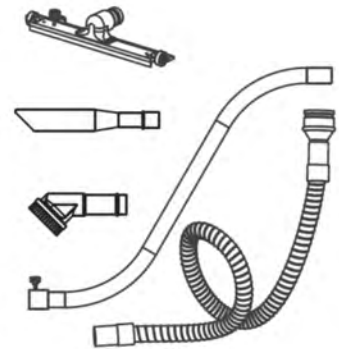
jet-pulse filter cleaning



manual filter shaker



Aluminum die-cast D90 inlet



A full library of floor tools available

9: 3-phase Heavy Duty Industrial Vacuum

The follow-up to 8, 9 has a 100L dust-collecting tank vs. 8's 65L, and a complete upgraded construction for housing a more powerful turbine motor. 9 was especially designed for a 24/7 non-stop, heavy-duty operation, and a long service life.



9 provide its customer a flexibility of choosing one of the three filter cleanings: manual filter shaker, motor-driven filter vibration, and "jet-pulse" filter cleaning.

Detachable dust-collecting tank provides the possibility of using disposable bags

9 comes with a complete floor tool kit, including a D.50mm, length 8 meter hose, Aluminum "S" wand, and some other floor tools.

Other Features:

- ✚ A distribution box built-in all Schneider units, with over load, short-circuit protection
- ✚ Tank body entirely made with stainless steel
- ✚ 12-pocket star filter bag or "H"-class HEPA
- ✚ Real-time filter clogging detector, exhaust silencer, and pressure-relief valve
- ✚ A full library of floor tools available
- ✚ Ideal for pick-up vast amount of dust and debris without interruption, can handle wet and dry solids altogether.

MODELS AND DATASHEET

MODELS	914	915	917	924	925	927	934	935	937
voltage	380-415v, 50/60Hz, 3-phase								
power (kw)	4.0	5.5	7.5	4.0	5.5	7.5	4.0	5.5	7.5
vacuum (mbar)	290	300	320	190	260	290	190	260	290
air-flow (m3/h)	420	530	530	420	530	530	420	530	530
filter cleaning	manual filter shaker			motor-driven filter vibration			jet-pulse filter cleaning		
filter type	12-pockets filter			H-class HEPA					
filter capacity	1.0um, min. 99.0%			0.3um, min. 99.7%					
dust tank (L)	100								
noise level (dbA)	74								
dimensions (mm)	630x1135x1480								
Weight (kg)	153	176	180	153	176	180	153	176	180

FEATURES DETAIL



12-pockets filter
PTFE membrane, epitropic felt



H-class HEPA
PTFE membrane, "Toray" polyester



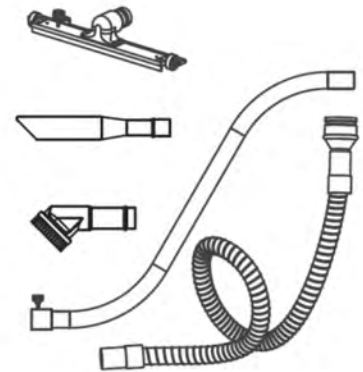
jet-pulse filter cleaning



manual filter shaker



Aluminum die-cast D90 inlet



A full library of floor tools available



Technical Datasheet

Product Code	AZ00071	AZ00075	AZ00077
Volts	240v	240v	240v
Motor	1x1200w	2x1200w	3x1200w
Amps	4.5	8.0	12.0
Air flow (m3/h)	200	400	600
Vacuum (mbar)	220	220	220
Primary filter F8	1400 cm2	2500 cm2	3500 cm2
Second filter H13	1250 cm2	2x1250 cm2	3x1250 cm2
Dimensions cm	60x37x105	65x50x120	77x50x145
Net weight	35 kgs	54 kgs	69.8 kgs



Single-Phase HEPA Dust Extractors

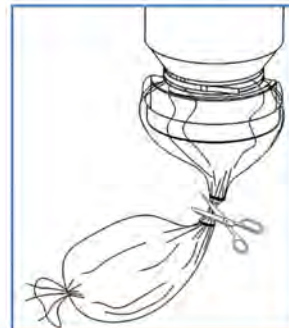
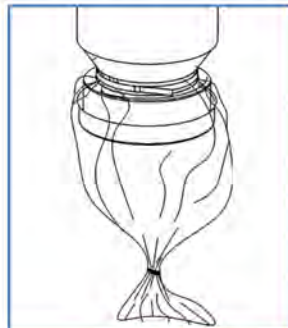
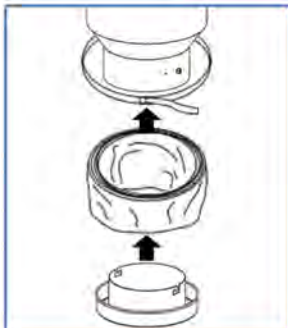
Feature a two-stage filtering system, with a conical pre-filter as the first and a HEPA filter as the second.

The HEPA filter is individually tested and certified complying H13 EN1822:2209. Equipped with the HEPA, they can separate 0.3um dust with an efficiency >99.97%, securing a high standard of quality and safety.



These dust extractors use a unique "reverse-air cleaning" technology which cleans the filter in an easy and effective way, preventing dusts from clogging the filter, and thereby maintaining a normal airflow. With the technology, you do not have to open a vacuum to clean filter and create another dust hazard.

They are equipped with a continuous drop-down bagging system for collecting dust, providing an easy handling of dust. As an option, they can use a normal poly bag for dust collecting.



With its compact and portable design and a provided 5-Amp electrical outlet, they can be easily connected to a hand-operated power tool to extract freshly cut, friable dust.

AZ 00071 comes with a complete floor tool kit, including a Dia. 40, 5 meter hose, a 2-pc "S" wand, and floor tools.

AZ 00075, AZ 00077

come with a complete floor tool kit, including a Dia. 50, 10 meters of

"crush-proof" and anti-statics hose, an Aluminum "S" wand, a crevice tool, and floor tools.



TOOLS AND ACCESSORIES

P/N	DESCRIPTIONS	PICTURE	UNIT
AB00097	D70/75 Adaptor		pc
AB00020	D70/50 Adaptor		
AC00067	D70/38 Adaptor (Also D70/D32 indent only)		
AB00103	D70/D50 (D70/D32 indent) Dispensers 2 outlets		pc
AB00100	D70/D50 Dispenser (3 Outlets)		
BH00057	D50 Hose Cuff		pc
BH00058	D50 Hose Cuff, Anti-statics		
AB00018	D50 S Wand w/ Brush Coupling, Aluminum		pc
AB00031	D50 S Wand w/ Brush Coupling, Stainless Steel		
AB00014	D50x430 Floor Brush		pc
AB00015	D50x550 Floor Brush		
AB00016	D50x430 Squeegee		
AB00017	D50x550 Squeegee		
AB00098	D50x430 Floor Brush Stainless Steel		
AB00023	D50x500 Crevice Tool Aluminum		pc
AB00025	D50x1000 Crevice Tool Aluminum		
BH00039	D50 EVA Hose		meter
BH00059	D50 EVA Hose, Anti-static		
BH00063	D50 PU Hose with HPVC Spiral		meter
BH00064	D76 PU Hose with HPVC Spiral		
BM00223	G2 Filter		pc
BM00224	G3 Filter		
BM00241	Drop-Down Continuous Bag		4pc box



TOOLS AND ACCESSORIES / 1

P/N	PART NAME AND DESCRIPTIONS	PICTURE	M/C APPLICABLE	UNIT
AB00093	D50 Tool Kit		S3/A8/A9	set
	BH00057 D50 Hose Cuff 2 pc			
	BH00046 D50 Hose 3M 1 pc			
	AB00018 D50 S Wand Aluminum 1 pc			
	AB00014 D50x430 Floor Brush 1 pc			
	AB00023 D50x500 Crevice Tool 1 pc			
	AB00028 D50 Round Brush 1 pc			
AB00026 D50 Connector 1 pc				
AC00093	D40 Tool Kit		S3/A8/A9/F2	set
	AC00068 D90/38 Adaptor 1 pc			
	BH00021 D38 Hose Cuff 2 pc			
	BH00046 D38 Hose 3M 1 pc			
	AC00048 D38 S Wand -2 pc 1 set			
	AC00063 D38x400 Squeegee 1 pc			
AC00064 D38x400 Floor Brush 1 pc				
AB00095	D90/75 Adaptor		S3/A8/A9	pc
AB00030	D90/50 Adaptor			
AC00068	D90/38 Adaptor			
AB00097	D70/75 Adaptor		G0/G2/G3 G4/G5/G6/G7	
AB00020	D70/50 Adaptor			
AC00067	D70/38 Adaptor			
AB00102	D90/D50 Dispenser (2 Outlets)		S3/A8/A9	pc
AB00099	D90/D50 Dispenser (3 Outlets)			
AB00103	D70/D50 Dispenser (2 Outlets)		G0/G2/G3 G4/G5/G6/G7	
AB00100	D70/D50 Dispenser (3 Outlets)			
BH00057	D50 Hose Cuff		S3/A8/A9 G0/G2/G3 G4/G5/G6/G7	pc
BH00058	D50 Hose Cuff, Anti-statics			
AB00018	D50 S Wand w/ Brush Coupling, Aluminum		S3/A8/A9 G0/G2/G3 G4/G5/G6/G7	pc
AB00031	D50 S Wand w/ Brush Coupling, Stainless Steel			
AB00014	D50x430 Floor Brush		S3/A8/A9 G0/G2/G3 G4/G5/G6/G7	pc
AB00015	D50x550 Floor Brush			
AB00016	D50x430 Squeegee			
AB00017	D50x550 Squeegee			
AB00098	D50x430 Floor Brush Stainless Steel			

TOOLS AND ACCESSORIES / 2

P/N	PART NAME AND DESCRIPTIONS	PICTURE	M/C APPLICABLE	UNIT
AB00023	D50x500 Crevice Tool Aluminum		S3/A8/A9 G0/G2/G3 G4/G5/G6/G7	pc
AB00025	D50x1000 Crevice Tool Aluminum			
AC00051	D38x500 Crevice Tool Aluminum		S3/A8/A9/F2	
BH00046	D38 EVA Hose		S3/A8/A9/F2	meter
BH00039	D50 EVA Hose		S3/A8/A9 G0/G2/G3 G4/G5/G6/G7	
BH00059	D50 EVA Hose, Anti-static			
BH00051	D38 PU Hose with Steel Spiral		S3/A8/A9/F2	meter
BH00051	D50 PU Hose with Steel Spiral		F2	
BH00036	D76 PU Hose with Steel Spiral		A8/A9	
BH00063	D50 PU Hose with HPVC Spiral		G0/G2/G3 G4/G5/G6/G7	meter
BH00064	D76 PU Hose with HPVC Spiral			
AB00028	D50 Round Brush		S3/A8/A9	pc
AB00101	D50 Plastic Crevice Brush			
AB00026	D50 Connector			
AC00063	D38x400 Squeegee		S3/A8/A9/F2	set
AC00064	D38x400 Brush			
AC00048	D38 S Wand 2-pc			
AC000034 AC000035	D38 L Wand 2-pc			
AC00098	D38x360 Brush w/ Wheel			
AC00099	D38x360 Squeegee w/ Wheel			
AC00031	D38 Elbow, Stainless Steel			
AC00065	D38 Round Brush			
BH00021	D38 Hose Cuff			

TOOLS AND ACCESSORIES / 3

P/N	PART NAME AND DESCRIPTIONS	PICTURE	M/C APPLICABLE	UNIT
AB00013	Front Brush W/D, working width 700		3	set
BM00129	12-packet filter bag		31/ 81/ 91	pc
BM00203	F2 Filter		F2	pc
BM00223	G2 Filter		2/ 5/	
BM00224	G3 Filter		3/ 4/ 5/ 6/	
BM00247	S3 Conical Filter		33/ 83/ 93	
BM00130	S3 Filter		32/ 82/ 92	
BD00084	Dust Collector 65L		3/ 8	set
BD00253	Dust Collector 100L		9	set
BM00241	Continuous Bag		0/ 2/ 3 4/ 5/ 6/ 7	4pc box

Match List For Grinding Machines |

GRINDING MACHINES	DASHCLEAN DUST EXTRACTOR						
	240 V						PRE SEPARATOR
	THREE-PHASE						
	212	312	312	414	415	417	OXO
HTC Grinders							
HTC 270 EG	✓			✓			✓
HTC 420 VS	✓			✓			✓
HTC 500		✓	✓	✓	✓		✓
HTC 650 E Classic		✓	✓	✓	✓		✓
HTC 650 HDX		✓	✓	✓	✓	✓	✓
HTC 650 RX					✓	✓	✓
HTC 800 Classic					✓	✓	✓
HTC 800 HDX					✓	✓	✓
HTC 800 RX						✓	✓
SASE Grinders							
SASE Edge-Pro 180	✓			✓			✓
SASE PDG 5000		✓	✓	✓	✓		✓
SASE PDG 6000					✓	✓	✓
SASE PDG 8000						✓	✓
SASE SC8E	✓			✓			✓
SASE SC10E (S)		✓	✓				✓
SASE SC12E (S)		✓	✓				✓
SASE Spyder	✓			✓			✓
HUSQVARNA Grinders							
Husqvarna PG 280	✓	✓	✓	✓			✓
Husqvarna PG 400	✓	✓	✓	✓			✓
Husqvarna PG 530		✓	✓	✓	✓	✓	✓
Husqvarna PG 680					✓	✓	✓
Husqvarna PG 820					✓	✓	✓
PREPMASTER Grinders							
Prep-Master Eco/Prep 500	✓						✓
Prep-Master STI-2417LP							✓
Prep-Master STI 2420		✓	✓		✓	✓	✓
Prep-Master STI 2807	✓	✓	✓	✓		✓	✓
Prep-Master STI 3030					✓	✓	✓
Prep-Master STI-PM 431	✓					✓	✓
Prep-Master STI 4430					✓	✓	✓
SCANMASKIN Grinders							
Scanmaskin Handyman	✓			✓			✓
Scanmaskin 330	✓			✓			✓
Scanmaskin 450	✓	✓	✓	✓			✓
Scanmaskin 450 NS		✓	✓		✓		✓
Scanmaskin 500i		✓	✓		✓		✓
Scanmaskin 500PD		✓	✓		✓		✓
Scanmaskin 650					✓	✓	✓
Scanmaskin 700RC					✓	✓	✓
Scanmaskin 800					✓	✓	✓



WESTVAC

P.O. Box 28343 REMUERA, AUCKLAND, NEW ZEALAND.1541

0064 9 5201115 / MOB: 0064 21 723999

PARENT:

E: sales@westvac.nz

VACUUM BRANDS LIMITED

NZ WEB: www.westvac.nz

www.vacuum.co.nz

AU WEB: www.westvac.com.au