



TRAXX SD8000 DUST COLLECTOR

The Traxx SD8000 is one of our latest additions among Industrial Vacuum Cleaners. It is a powerful vacuum cleaner and fits machines SD650 and upwards. Due to the machine’s design and filter area, the suction capacity is very good. SD8000 is safe and easy to operate. The machine is equipped with automatic phase shift, which always starts in the right direction.

This Industrial vacuum cleaner uses the Jet-Pulse cleaning system that pulses the filters to keep them clean. The machine is also equipped with HEPA filter (H13 filter) which takes care of harmful silica particles. The machine is equipped with a filter indicator that informs the user that it is time to clean the filter.

SD8000 takes advantage of the Longopac bagging system, which makes managing dust easy and efficient. With the Longopac system you will get 20m/60ft of folded plastic bag that gives you about 25 dust free Changes. SD8000 has powerful and puncture-free wheels that do not leave marks behind. The machine also has lockable front wheels that simplify transport and work on uneven Surfaces.

Technical Data	
Power	5.5 kW
Voltage	400V, 3-phase
Current	16 Amp
Max. Airflow	530 m3/h
Max. Vacuum	300 mbar
Hose	10m x Ø76mm / 10m x Ø50mm
Inlet	Ø 76mm
Primary filter	Polyester filter bag 2.1 m2 99.5%
Microfilter	3.4 m2 (2x1.7 m2) 99.95%
Sound level	70 dB
Dimensions	1120x735x1600 mm
Weight kg (lbs)	215kg
Frequency	50 Hz/ 60 Hz
Filter Cleaning	Semi-automatic Jetpuls



TRAXX SD3600 DUST COLLECTOR

The Traxx SD3600 is a very good and useful industrial vacuum cleaner entirely made of steel. This vacuum cleaner is a good option for the SC500 and SC650. This industrial vacuum cleaner performs best with SC500 as the combination contributes to a completely dust-free environment.

This Industrial vacuum cleaner uses the Jet-Pulse cleaning system that pulses the filters to keep them clean. This model is also equipped with a filter indicator that informs the user that it is time to clean the filter.

SD3600 takes advantage of the Longopac bagging system, which makes managing dust very easy and efficient.

The SD3600 is equipped with 3 motors with separate switches, this is to limit start current but also to match the availability of fuses. The machine is safe and user-friendly and is equipped with powerful puncture-free wheels that do not leave any marks behind.

Technical Data	
Power	3.6 kW
Voltage	230 V 1~
Current	16 Amp
Max. Airflow	500 m3/h
Max. Vacuum	300 mbar
Hose	10m x Ø50mm
Inlet	Ø 50mm
Primary filter	Polyester filter bag 3.6 m2 99.5%
Microfilter	2.7 m2 (3x0.9 m2) 99.95%
Sound level	85 dB
Dimensions	970x580x1370 mm
Weight kg (lbs)	90 Kg
Frequency	50 Hz/ 60 Hz
Filter Cleaning	Semi-automatic Jetpuls



TRAXX SD2900
DUST COLLECTOR

The dust collector SD2900 is a great option for all of our smaller grinders; From SC18 up to SC500PD. SD2900 is a versatile and efficient dust collector, known for its high reliability and performance The cylindrical design functions as a pre-separator, causing heavy particulate to separate from the fine dust. This allowing heavy particles to drop into the bottom of the cyclone, bypassing the filters completely, increasing filter life and suction performance.

The SD2900 is equipped with the efficient Jet-Pulse system that pulses the filters in order to keep them clean. It uses sock filters, which can easily be washed in order to prolong filter life.

The SD2900 takes advantage of the Longopac bagging system, which makes managing dust very easy and efficient.

For smoother transport and storage it is equipped with gas springs making it easy to adjust the height of the machine.

TRAXX SD1300
DUST COLLECTOR

The Traxx SD1300 is known for its good suction performance and high reliability. The cyclone separates rough material before any filter is charged. The main filter package consists of washable and durable fabric filter socks. Absolute filters take care of the small health hazardous particles, the filters are of type H13 (HEPA classification). To achieve maximum suction capacity is SD1300 equipped with filter cleaning, called Jetpuls.

To handle the sucked up material the smart solution Longo-pacs used, which makes managing dust very easy and efficient. SD1300 is also equipped with outlets for grinding machines with an engine capacity of up to 1200W.



SCANMASKIN
MACHINES—MINERALS—KNOW—HOW
Floor grinding and polishing system

Technical Data	
Power	2.8 kW
Voltage	220 - 240V
Current	10 Amp
Max. Airflow	420 m3/h
Max. Vacuum	230 mbar
Hose	Ø 50 mm
Inlet	Ø 50 mm
Primary Filter	Sockfilter
Microfilter	H13
Sound level	65 dB
Filter Cleaning	Semi Automatic
Dimensions cm	560x800x1300 mm
Weight kg (lbs)	54 Kg
Frequency	50 Hz / 60 Hz
Floor Nozzle	450 mm

Technical Data	
Power	12.6 kW
Suction Capacity	210 m3/h
Vacuum	22 kPa
Fine Filter	Polyester
HEPA Filter	H13
Jetpuls	Yes
Diameter	680x380x1200 mm
Weight	27 Kg

SCANMASKIN
MACHINES—MINERALS—KNOW—HOW
Floor grinding and polishing system

TRAXX PS6000
PRE-SEPARATOR

The Traxx PS6000 Pre-Seperator is a great addition to SD8000 to achieve an optimal result. PS6000 separates up to 90% of the dust particles. This means that the filters in SD8000 does not need to be cleaned as often and even gets a longer life. Additionally, air flow is kept higher for a long time.

PS6000 is supplied with a 3 metre long hose for connecting to an industrial vacuum cleaner.



TRAXX PS1300 PRE-SEPARATOR

The Traxx PS1300 is a small 35 liter pre-separator with built in vacuum equalizer for use with a plastic bag.

Features:

- Small & light.
- Efficient dust separation
- Prolongs filter-life (of the dust extractor)
- Increases storage capacity significantly
- Equipped with loose plastic bag
- Ideal in combination with all one and two motor Scanmaskin HEPA Dust Extractors

Technical Data	
Inlet	38 mm diameter
Volume	33 ltr
Dust collection	Disp. plastic bag
Dimensions	420x485x840 mm
Weight	14 kg



TV3000 & TV45000
DUST COLLECTOR VACUUMS

With advanced technologies and accumulated know-how, the TV3000 Twin Dust Collector and TV4500 Dust Collector have powerful suction capacity and filtration technology that allows for perfect collection of both airborne dust and even the remaining dust on the floor.

The TV3000 and TV4500 are ideal for all surface preparations equipments such as grinders, polishers and scarifying machines that are used in construction sites, factories and warehouses.

[Buy Traxx TV3000 Dust Collector Here](#)

[Buy Traxx TV4500 Dust Collector Here](#)

Technical Data TV3000	
Voltage	220V 50/60Hz, single phase
Power	2400W (1200W x 2, 3.2HP)
Air pressure	2600mmAq
Airflow	280 c.f.m
Hose	50 Ø / 75 Ø
Weight	65 Kg
Dimensions	600 x 600 x 1450 mm
Plastic dust bag	500 x 800mm LDPE
Noise	65db



FEATURES:

- The PTFE filter makes it hard for substances to stick to the filter creating easy removal, protecting the motor from being damaged by the dust and particles.
- The secodary filter (Ultra HEPA) aids in collecting hazardous particles such as Asbestos and silica. Traxx TV3000A and TV4500A (Asbestos) are certified to comply with Dispersed Oil Particulate (DOP) test, as mentioned in the Australian Standard IEC 60335.2.69.
- The automatic filter cleaner operates at regular intervals, where the rotator impacts the inner part of the metal coated Hepa Filter to remove 99% of dust, to the Longopac collection system. This allows dramatically extended cleaning intervals.

Technical Data TV4500	
Voltage	220V 50/60Hz, single phase
Power	3600W (4.7HP)
Air pressure	3000mmAq
Airflow	330 c.f.m
Hose	50 Ø / 75 Ø
Weight	80 kg
Dimensions	750 x 700 x 1550 mm
Plastic dust bag	500 x 800mm LDPE
Noise	75db



RONDA 370 VACUUM

RONDA® 370 is a small, mobile recycling system for cooling water supplies in connection with diamond drilling, grinding and sawing. The cleaning system of the machine purifies concrete sludge and ensures continuous recycling of cooling water. At the same time the machine can be used as a wet vacuum to collect liquids and sludge.

RONDA 370 has an Integrated cooling water pump for diamond drilling, grinding and small sawing tasks. A special filter bag for filtering concrete sludge. A Float to protect liquid entering the motor. Low noise level and easy manoeuvrability.

Technical Data	
By-pass motor	1200 W
Max Vacuum	2450 mm/Wc
Airflow	58 l/sec.
Noise level	<70 dB(A)
Collection capacity	35 L
Dimensions	100x57.5x59cm
Cable Length	8m
Liquid Capacity	15 L
Pump Head	15 m



TRAXX SD500
DUST EXTRACTOR

The perfect machine for extracting any residual dust from confined space grinding. Can be ducted significant distances using flexible ducting.



Technical Data	
Full speed	477 m3/h
Half Speed	270 m3/h
Voltage	240 V
Motor Power	260 W
Weight	19.5 Kg

KOR-VAC

Sucks up slurry quickly and easily.

- Reliable Honda 1.3 HP, 4 cycle gasoline motor
- Less equipment needed as no generator is required
- Easy maneuverability
- 100" of water lift with 207.28 m3/h volume
- Incorporates swivel caster and large diameter wheels
- Easy waste removal - large 50.8 mm dump valve
- Auto shuts off when drum is full
- Rust resistant, durable attachments 3 meter hose, chromed plated wand and 355mm light weight aluminium nozzle.

Technical Data	KV-30	KV-55
Power Source	Gasoline	Gasoline
Drum Size	113 L	208 L



DEP25 WET/DRY VACUUM DUST EXTRACTOR

Purpose-built to work in conjunction with our power tools, the DEP25 Wet / Dry Vacuum Dust Extractor System has integrated switching for tools up to 2200W. So you don't need to turn the machine on or off manually, just operate the switch! Whether you are using a sander, circular saw, wall chaser, scouring machine or other power tool, the features of the DEP25 are designed to fit the needs of professionals. Variable suction power allows you to tailor the vacuum to the job at hand

[Buy the DEP25 Wet/Dry Vacuum Dust Extractor Here](#)

Technical Data	
Power input	1200W
Voltage	110-120V~ 50-60Hz, 220-240V~ 50-60Hz
Max. Airflow	4000 L/min
Max. Suction (lift)	25 kpa
Max. Dust capacity	25 L
Max. Connected Tool	2200 W
Dimensions	598 x 408 x 420mm
Weight	13.8 Kg



GVS30 VACUUM

The GVS30 has the ability to vacuum both dust and water with it's powerful suction capabilities. The tank is made from stainless steel and all the suction hoses and accessories made of high quality materials making the GVS30 very durable. This machine is suitable for hotel, office and warehouse use.

Technical Data	
Power	1000 W, single phase
Capacity	30L
Voltage	220-240 Volt ~ 50 Hz
Vacuum Suction	230 bar
Air Flow	53 L/s
Diameter	345mm



GVS90 - 3 VACUUM

With a strong responding motor, this machine is ideal to vacuum both dust and water. It has multi-purpose attachments that fix to the main unit easily. The GVS90 is suitable for large scale workshops, factory premises, malls, hotels, office buildings and other large scale public places

Technical Data	
Power	3000 W, single phase
Capacity	90L
Voltage	220-240 Volt ~ 50 Hz
Vacuum Suction	250 bar
Air Flow	120 L/s
Material	Heavy duty plastic drum
Tank Diameter	440 mm



GVS90-3 HEAVY DUTY TROLLEY

A Heavy Duty Trolley for the GVS90-3 Vacuum. It makes transiting over rough terrain or up and down stairs a cinch, even when full. Existing GVS models bolt on in seconds and can be removed even quicker.



DVC862LZ BRUSHLESS DUST EXTRACTION VACUUM

- Powered by two 18V LXT batteries
- Variable suction power control
- Up to 9.8kPa suction
- Variable suction power control by dial
- Approximately 30 - 65 minutes runtime depending on batteries used

Technical Data	
Air Pressure	9.8 kPa
Air Volume	2.1m3/min
Continuous Run Time	40mins with 2x BL1850B
Net Weight	7.6kg
Suction Power	90W
Tank Capacity	Dry: 8L / Wet: 6L



DVC260ZX8: BRUSHLESS BACKPACK VACUUM

- Comfortable backpack harness optimised for long use
- 2L dust capacity and HEPA filter
- 7.1kPa Max sealed air suction
- Up to 60 minutes run time on high with two 5.0Ah batteries
- Durable aluminium wand, large 38mm pipe and enlarged floor nozzle

Technical Data	
Air Volume	1.5m3/min
Air Volume	1.5m3/min
Continuous Use - High	BL1850B: 60mins
Continuous Use- Low	BL1850B: 90mins
Dust Collecting Capacity	2.0L
Max. Sealed Suction	7.1kPa
Net Weight	2x BL1850B: 4.3kg
Suction Power	High: 45W / Low: 25W



THE BDC-1133PM DUST COLLECTOR

The BDC-1133PM is a compact dust collection system, ideal for hand tools and small grinding machines. It can be used for both wet and dry applications. It is equipped with a M-Class filter.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and it's ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water



Technical Data	
Motor	1.2kW 230V 50 Hz 6A
	1.2kW 230V 60 Hz 6A
Dust Extraction	1 Motor
Weight	16 Kg
Dimensions	600 x 380 x 620 mm
Max Air flow	270 m3/h
Vacuum	250 hPa
Filter	M Class filters
Cleaning	Automatic reverse air pulse
Dust Bag	35 Litres
Dust Hose Inlet	Ø 36 mm

THE BDC-1133PHC DUST COLLECTOR

The BDC-1133PHC is a compact dust collection system ideal for hand tools and small grinding machines. It can be used for both wet and dry applications. Specially designed to deal with hazardous materials due to its Hepa filter and H-Class certification. Also able in asbestos environment with the additional asbestos kit.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and it's ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water



Technical Data	
Motor	1.2kW 230V 50 Hz 6A
	1.2kW 230V 60 Hz 6A
Dust Extraction	1 Motor
Weight	16 Kg
Dimensions	600 x 380 x 620 mm
Max Air flow	270 m3/h
Vacuum	250 hPa
Filter	M & H Class filters
Cleaning	Automatic reverse air pulse
Dust Bag	33 Litres
Dust Hose Inlet	Ø 36 mm

THE BDC-122M DUST COLLECTOR

The BDC-122M is a heavy duty dust collection system. The BDC-122M is ideally suited for use with small shot blasting, grinding, polishing and scarifying machines.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water.



Technical Data	
Motor	2kW 230V 50 & 60Hz 8.5A
Dust Extraction	2 Motors
Weight	53 Kg
Dimensions	660 x 600 x 1275 mm
Max Air flow	330 m3/h
Vacuum	211 hPa
Filter	M-class star filter
Cleaning	Manual shaker on top
Dust Bag	Adjustable up to 25 Kg
Dust Hose Inlet	Ø 51mm

THE BDC-122HC DUST COLLECTOR

Asbestos version of the BDC-122M. The BDC-122HC is a heavy duty dust collection system. This machine is completely H-class certified according to European standard en 60335-2-69 annex AA

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water.



Technical Data	
Motor	2kW 230V 50 & 60Hz 8.5A
Dust Extraction	2 Motors
Weight	53 Kg
Dimensions	660 x 600 x 1275 mm
Max Air flow	330 m3/h
Vacuum	211 hPa
Filter	M-class star filter H14 Hepa Filter
Cleaning	Manual shaker on top
Dust Bag	Adjustable up to 25 Kg
Dust Hose Inlet	Ø 51mm

THE BDC-133HCU DUST COLLECTOR

The BDC-133HCU is a heavy duty dust collection system. This machine is completely H-class certified according to European standard EN 60335-2-69 Annex AA. It is especially designed to deal with hazardous materials such as asbestos.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water.



Technical Data	
Motor	3kW 230V 50 & 60Hz 16A
Dust Extraction	3 Motors
Weight	71 Kg
Dimensions	800 x 600 x 1650 mm
Max Air flow	390 m3/h
Vacuum	211 hPa
Filter	M-class star filter H14 Hepa Filter
Cleaning	Manual shaker on top
Dust Bag	Adjustable up to 25 Kg
Dust Hose Inlet	Ø 51mm / Ø 76mm

THE BDC-1330LPP DUST COLLECTOR

The BDC-1330LPP is similar in performance to the BDC-1330LP dust collector, but has an automatic pulse filter cleaning system. It is equipped with a Longopac bagging system, which is easy to mount and handle. Thanks to this system, operators have no more contact with the dust in their direct vicinity. The BDC-1330LPP comes standard with a M-class cartridge filter or optional H-class filter and is versatile. Suitable for Large grinders and scarifiers.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water.



Technical Data	
Motor	4.5kW 230V 50/60Hz 16A
Dust Extraction	3 Motors
Weight	127 Kg
Dimensions	600 x 980 x 1780 mm
Max Air flow	450 m3/h
Vacuum	211 hPa
Filter	3 Cartridge Filters
Cleaning	Automatic pulse system
Dust Bag	Endless bagging system
Dust Hose Inlet	Ø 51mm / Ø 76mm

THE BDC-3140LP DUST COLLECTOR

The BDC-3140LP is a powerful dust collection system designed for the toughest jobs. Equipped with a Longopac bagging system, which is easy to mount and handle. Thanks to this system, operators have no more contact with the dust in their direct vicinity. The BDC-3140LP comes standard equipped with a M-class cartridge filter and is versatile. Suitable for Large grinders and scarifiers.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water.



Technical Data	
Motor	4.5kW 400V 50 & 60Hz 16A
Dust Extraction	1 Powerful Motor
Weight	127 Kg
Dimensions	670x1055x1525mm
Max Air flow	516 m3/h
Vacuum	300 hPa
Filter	M-class star filter
Cleaning	Manual shaker on top
Dust Bag	Endless bagging system
Dust Hose Inlet	Ø 51mm / Ø 76mm

THE BDC-3140LPP DUST COLLECTOR

The BDC-3140LPP is a heavy duty dust collection system equipped with an automatic pulse filter cleaning system. Designed for uninterrupted operation on the toughest jobs. It is equipped with a Longopac bagging system, which is easy to mount and handle. Thanks to this system, operators have no more contact with the dust in their direct vicinity. The BDC-3140LPP comes standard equipped with a M-class cartridge filter or optional H-class filter and is very versatile.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- Limited downtime is essential for any successful job. Due to the special designs the system allows you to change the dust bag quickly for limited downtime.
- Does not use any chemicals or waste water.



Technical Data	
Motor	4kW 440V 60Hz 16A
Dust Extraction	1 Powerful Motor
Weight	200 Kg
Dimensions	600x1200x1600mm
Max Air flow	516 m3/h
Vacuum	300 hPa
Filter	3 Cartridge Filters
Cleaning	Automatic pulse cleaning system
Dust Bag	Endless bagging system
Dust Hose Inlet	Ø 51mm / Ø 76mm

THE BDC-44 DUST COLLECTOR

The BDC-44 dust collector combines power, efficiency, safety, and productivity all into one durable machine. It can be equipped with a Longopac bagging system, big-bag system or dust bin kit which is easy to mount and handle. Comes standard equipped with a M-class cartridge filter or optional H-class filter kit. Suitable for medium to large grinders and scarifiers

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- The special designed system allows you to change the dust bag quickly for limited downtime.
- Fan and compressors are able to be switched on and off separately, enabling more effective cleaning of the filters, without having to run the fan unit.
- Does not use any chemicals or waste water.



Technical Data	
Motor	6kW 400V 50Hz 32A 5 pole CE plug 6,0kW 460V 60Hz 32A 5 pole CE plug
Dust Extraction	1 Powerful Motor
Weight	297 Kg
Dimensions	666 x 1294 x 1430 mm
Max Air flow	752 m3/h
Vacuum	61 hPa
Filter	4 high quality cartridge filters
Cleaning	Automatic pulse cleaning system
Dust Bag	Endless bagging system
Dust Hose Inlet	Ø 76mm / Ø 102mm / Ø 127mm

THE BDC-66 DUST COLLECTOR

The BDC-66 dust collector is a compact and insulated unit, easy to transport, without risk of damages and with reduced noise level. It combines power, efficiency, safety, and productivity all into one durable machine. It can be equipped with a Longopac bagging system, big-bag system or dust bin kit which is easy to mount and handle. Comes standard equipped with a M-class cartridge filter or optional H-class filter kit.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- The special designed system allows you to change the dust bag quickly for limited downtime.
- Fan and compressors are able to be switched on and off separately, enabling more effective cleaning of the filters, without having to run the fan unit.
- Does not use any chemicals or waste water.



Technical Data	
Motor	6kW 400V 50Hz 63A 5 pole CE plug
Dust Extraction	1 Powerful Motor
Weight	460 Kg
Dimensions	757 x 1731 x 1643 mm
Max Air flow	2200 m3/h
Vacuum	51 hPa
Filter	6 high quality cartridge filters
Cleaning	Automatic pulse cleaning system
Dust Bag	67.5 / 145 Litres
Dust Hose Inlet	Ø 127mm / Ø 150mm

THE BDC-99 DUST COLLECTOR

The Blastrac BDC-99 is a heavy duty dust collection system ideal for the toughest jobs and applications. It combines power, efficiency, safety, and productivity all into one durable machine. It can be equipped with a Longopac bagging system, big-bag system or dust bin kit which is easy to mount and handle. Comes standard equipped with a M-class cartridge filter or optional H-class filter kit. Suitable for medium to large grinders and scarifiers.

- Easy to move and transport due to the robust wheels with brake systems.
- User friendly design, just connect the hose to the dust collector and you are ready to go.
- High suction power, filter options and large dust bin capacity make sure all dust is safely collected.
- The special designed system allows you to change the dust bag quickly for limited downtime.
- Fan and compressors are able to be switched on and off separately, enabling more effective cleaning of the filters, without having to run the fan unit.
- Does not use any chemicals or waste water.



Technical Data	
Motor	8.5kW 400V 50Hz 63A 5 pole CE plug
Dust Extraction	1 Powerful Motor
Weight	460 Kg
Dimensions	866 x 1731 x 1643 mm
Max Air flow	2535 m3/h
Vacuum	66 hPa
Filter	9 high quality cartridge filters
Cleaning	Automatic pulse cleaning system
Dust Bag	67.5 / 145 Litres
Dust Hose Inlet	Ø 127mm / Ø 150mm

HEPA BACK PACK VACUUM

Whether it's cleaning carpet in a school or tearing out lead contaminated paint, we know how important it is to you that what you suck up stays in the vacuum. The HEPA Back Pack vacuum will not exhaust dust back into the air. Using a clamp down, sealed top and three step HEPA filtration system, the vacuum captures 99.97% of particles at 0.3 microns.

- Exhausts absolutely no dust back into the air
- Triple layer HEPA filter system
- Meets EPA lead safe requirements for lead paint removal from walls, floors, and carpets
- Clean filters without opening the unit
- The HEPA filter bags can be completely sealed off and discarded when full

DUSTLESS WET/DRY VACUUM

The Dustless Wet/Dry Vacuum is perfect for when you are looking for a filter that can get nearly everything but you don't need a HEPA Vacuum.

- Exhausts absolutely no dust back into the air
- Triple layer filter system capturing 99.97% of particles
- Captures extremely fine dust from drywall, concrete, wood, fibre glass, stone, and masonry products
- Clean filters without opening the unit
- Go between wet and dry without switching filters
- Filters and pre-filters won't be compromised by water or slurry
- Large capacity barrel easily holds 40 pounds of dust

HEPA DUSTLESS WET/DRY VACUUM

HEPA stands for "High Efficiency Particulate Air". If you're looking for a filter than can get everything, the HEPA Dustless Wet/Dry Vacuum is it. A Dustless HEPA filter captures 99.97% of particles and will suck up dust, dirt, debris, water, and slurry—all at the same time.

- Fully certified and serialized HEPA filter for airtight rating
- Safe for silica, asbestos, lead paint, and hexavalent chromium removal and containment
- OSHA and EPA RRP compliant w/semi-auto filter cleaning mechanism
- Go between wet and dry without switching filters
- Filters and pre-filters won't be compromised by water or slurry
- Will never blow dust or pickup back into the air
- Large capacity barrel easily holds 40 pounds of dust



DUST DROID 300

The DustDroid 300 uses an industrial 120v motor which pull an astonishing 300 CFM - more than double the strongest wet dry vacuum. This suction works great for a large walk behind polisher, a small to medium walk behind grinder, or up to 3 hand grinders for dust collection in industrial settings. The two tanks hold 20 and 30 gallons each and are easily cleaned out by using the included bags.

- Certified HEPA filter rated at 99.97% containment at 0.3 microns
- Safe for silica, asbestos, lead paint, and hexavalent chromium removal and containment
- OSHA Silica Rule and EPA RRP compliant
- Will never blow dust or pickup back into the air
- Air Bender technology diverts 98 of every 100 pounds of dust and debris from the filter into a tank
- Two onboard drums for containment (one each 20 and 30-gallon)
- Heavy duty frame made from 1/8" steel tubing and 16 gauge steel
- Non-marking rubber casters
- Solenoid-free Silica Rule-compliant filter cleaning for reliable performance and less maintenance

DUST DROID 600

The DustDroid 600 uses two 110v motors which pull an astonishing 600 CFM - nearly 5 times more than the average wet dry vacuum. This suction works great for industrial-grade dust collection for several walk behinds or up to 8 hand grinders. The dual 30-gallon tanks can hold up to 60 gallons of debris while the wheels on the main collection tank and included heavy-duty bags make emptying a breeze.

- Certified HEPA filters rated at 99.97% containment at 0.3 microns
- Safe for silica, asbestos, lead paint, and hexavalent chromium removal and containment
- OSHA and EPA RRP compliant
- Will never blow dust or pickup back into the air
- AirBender technology diverts 98 of every 100 pounds of dust and debris from the filter into a tank
- 2 onboard 30-gallon drums for containment (optional 50-gallon drum)
- Heavy duty frame made from 1/8" steel tubing and 16 gauge steel
- Non-marking rubber casters
- Solenoid-free Silica Rule-complaint filter cleaning for reliable performance and less maintenance
- Runs on two 110v lines or one 240v line



SLURRY VACUUM SYSTEM

The Slurry Vac System has an astonishing boxed water lift of 130 inches. This allows the user to pull water at ground level up to 100 feet away. Using the included slurry wand kit, the intense suction makes for easy clean up of slurry residue at job sites and can be used with dust shrouds for wet grinding, cutting, sawing, and drilling.

- Recommended for clean up after slurry-generating Table 1 operations under OSHA's Silica Rule
- Prevents re-suspension of hazardous dust from dried slurry
- Helps comply with EPA and local laws to keep slurry out of storm drains and sewage systems
- Universal to 55-gallon drums
- Sealed drum head keeps debris out of the motor
- Runs off standard 15-amp power
- Built in drain for easy clean up



LYNX ASH VACUUM

Gives you a reliable vacuum that won't spit out ash. A dual layer HEPA filtration system protects the motor and keep ash from being sent out into your home. The Lynx is designed to suck up cold to warm fine ash. While this vacuum should not be used with hot ash or coals, should you accidentally suck up too hot of ash or a live coal, this vacuum will not catch fire. The flame-resistant filters will protect up to 537 °C, while the thermal plastic components will never catch fire.

- For use with cool to warm fine ash
- HEPA filter system prevents any ash from circulating back into the air
- Thermal shut down protects the vacuum from hot, billowing air
- Fire resistant components prevent sucked up materials from catching fire
- Clean the filters without opening the unit
- Includes full set of accessories engineered to capture dust from tight places
- Ideal for fireplaces, wood stoves, pellet stoves, fireplaces, and BBQs



DUSTBUDDIE™

The DustBuddie captures nearly all dust generated while sawing. Using vacuum suction, the dust and debris are caught, giving you a truly dustless work environment. Protecting you and your workers from breathing harmful silica dust while keeping the area dust free, saving time and money in clean up.

- Fits most 4" to 5" angle grinders and most 7" to 9" angle grinders
- Fits collars 2.1" down to 1.3" and 3" down to 1.8"
- Made of polycarbonate for rugged durability
- Removable front edge of shroud for grinding close to a wall
- Patented floating head design
- Replaceable brush skirt improves dust collection
- Complies with OSHA silica laws and EPA Regulations for point-of-origin dust containment



DUSTBUDDIE XP

The DustBuddie XP captures nearly all dust generated while sawing. Using vacuum suction, the dust and debris are caught, giving you a truly dustless work environment. This protects you and your workers from breathing harmful silica dust while keeping the area dust free, saving time and money in clean up.

- Vacuum shroud used in dust containment while using angle grinders
- Fits most 4" to 5" angle grinders and most 7" to 9" angle grinders
- Fits collars 2.1" down to 1.3" and collars 3" down to 1.8"
- Made of glass-filled nylon for abrasion resistance and rugged durability
- Sliding front edge of shroud for grinding close to a wall or edge
- Patented floating head design
- Replaceable brush skirt improves dust collection
- Complies with OSHA silica laws and EPA regulations for point-of-origin dust containment



DUSTBUDDIE IN CLAMSHELL

- Polycarbonate for improved durability
- Fast and Easy installation with universal bracket band clamp combination
- Removable front edge for grinding close to wall
- Brushes on base make it easier on rough surfaces like grout, ledges and pitted concrete
- Complies with EPA regulations for point-of-origin dust containment
- Fits most 4" and 5" and most 6" to 9" hand grinders
- Fits collars 2.1" down to 1.3" and collars 3" down to 1.8"



DISCBUDDIE

- Shroud made from polycarbonate, the same material as bullet proof glass
- Point of origin dust control shroud
- Long brushes around the edge conform to extremely irregular surfaces for superior dust containment
- Shroud adjusts in and out and to different angles to better fit sanding pad.
- Clear polycarbonate for improved visibility and durability
- Complies with EPA regulations for point-of-origin dust containment
- Works very well for sanding clap board



DUSTIE®

The Dustie captures nearly all dust generated while grinding. Using vacuum suction, the dust and debris are caught, giving you a truly dustless work environment. This saves you and your workers from breathing harmful silica dust while keeping the area dust free, saving time and money in clean up.

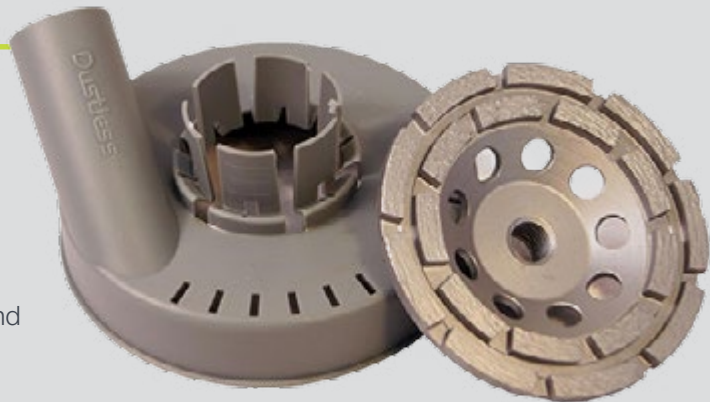
The Dustie is a one time use shroud, offered as an economical solution to quick jobs. When you have finished grinding the main portion of your project, the edge of the Dustie can be cut away using scissors or a knife to expose part of the cup wheel. This allows you to grind against walls and complete the job while maintaining dust collection.

- Vacuum shroud used in dust containment while using angle grinders
- Fits most 4" to 5" and most 7" to 9" angle grinders
- Intended for DIY projects as a disposable, one time use shroud
- Made of ABS plastic as an economical solution to quick jobs
- Cut away front edge of shroud for grinding close to a wall or edge
- Patented flex flange head design
- Complies with EPA regulations for point-of-origin dust containment



DUSTIE & CUP WHEEL

- Fast and easy installation with Flex Flange
- Included double row cup wheel is great for getting small jobs done Dustless
- Captures up to 99% of airborne dust
- Complies with EPA regulations for point-of-origin dust containment
- Fits most 4" and 5" hand grinders and most 6" to 9" hand grinders



CUTBUDDIE™

The CutBuddie captures nearly all dust generated while sawing. The installation is quick and easy. Slip the shroud head around the grinder collar and tighten one screw. The patented "floating head" design allows a flexible fit to your grinder. This allows the grinder to contour to the surface, keeping maximum dust containment while allowing you to grind naturally without a stiff fit.

- Vacuum shroud used in dust containment while tuck pointing
- and crack chasing with angle grinders
- Fits most 4" to 5" and most 7" to 9" angle grinders
- Fits collars 2.1" down to 1.3" and 3" down to 1.8"
- Adjustable depth for cutting up to 1.2" or 1.5"
- Made of polycarbonate for rugged durability
- Metal baseplate takes heavy jobsite abuse
- Complies with OSHA silica laws and EPA



Regulations for point-of-origin dust containment



DUSTBUDDIE FOR FLATWORK & UNIVERSAL MOUNTING KIT

The DustBuddie is meant to fit most gas powered cut off saws. Using vacuum suction, the dust and debris are caught in their natural trajectory, giving you a truly dustless work environment. Protecting you and your workers from breathing harmful silica dust. The four mounted feet protect the shroud and the surface you are working on. When working on sensitive surfaces you can be assured that the shroud will not scratch or scrape decorative work.

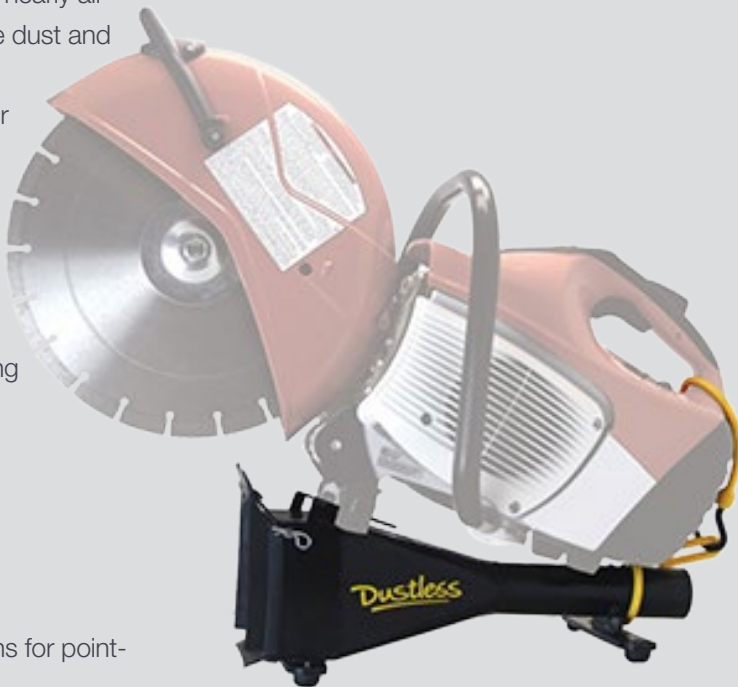
- Vacuum shroud used in dust containment while using gas powered saws for flatwork
- Captures up to 90% of concrete dust
- Fits most gas powered cut off saws
- Made of aluminium for rugged durability
- Polyurethane sliders to protect the work surface
- Connects to a 2" soft hose cuff
- Complies with OSHA silica laws and EPA Regulations for point-of-origin dust containment
- Requires a 260 CFM vacuum system for full containment (2 wet dry vacuums or one industrial vacuum)



DUSTBULL & UNIVERSAL MOUNTING KIT

The DustBull is meant to fit most gas powered cut off saws. Using a vacuum with 260 CFM or more, the DustBull captures nearly all dust generated while sawing. Using vacuum suction, the dust and debris are caught in their natural trajectory, giving you a truly dustless work environment. Protecting you and your workers from breathing harmful silica dust. The four mounted feet protect the shroud and the surface you are working on. When working on sensitive surfaces you can be assured that the shroud will not scratch or scrape decorative work.

- Vacuum shroud used in dust containment while using gas powered saws for masonry work
- Captures up to 90% of concrete dust
- Fits most gas powered cut off saws
- Made of aluminium for rugged durability
- Rubber feet protect the work surface
- Connects to a 2" soft hose cuff
- Complies with OSHA silica laws and EPA Regulations for point-of-origin dust containment
- Requires a 260 CFM vacuum system for full containment (2 wet dry vacuums or one industrial vacuum)



SAWBUDDIE

The SawBuddie is meant to fit most models of reciprocating saws. The included adapter hose will connect to most standard wet dry vacuums. The SawBuddie captures nearly all dust generated while sawing. Using vacuum suction, the dust and debris are caught in their natural trajectory, giving you a truly dustless work environment. Protecting you and your workers from breathing harmful dust.

- Vacuum shroud used in dust containment while using reciprocating saws
- Fits most models of reciprocating saws
- Line-of-site gap for clear view of the blade to ensure precise cutting
- 2.5" bristles create a seal while maintaining flexibility in cutting
- Complies with EPA Regulations for point-of-origin dust containment

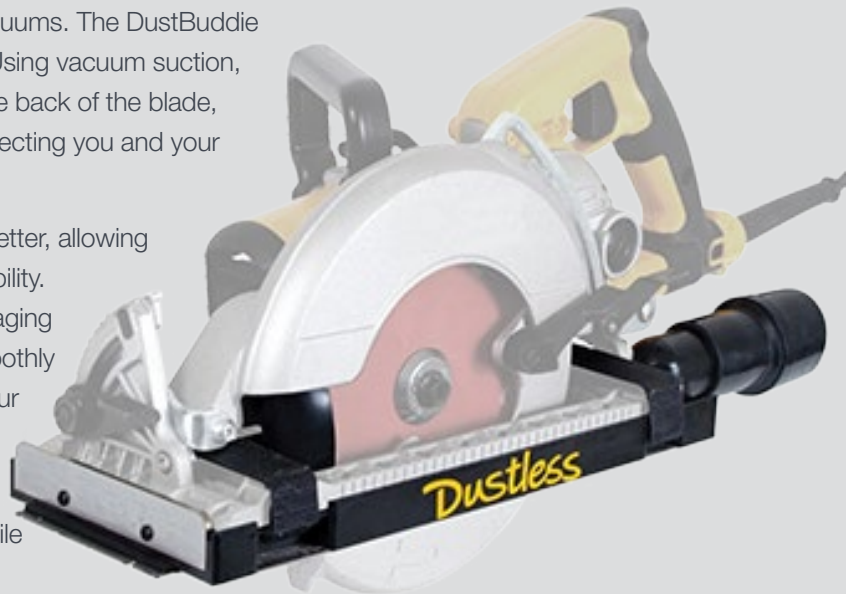


DUSTBUDDIE FOR WORM DRIVE SAWS

The DustBuddie is meant to fit most 7 1/4" worm drive and hypoid circular saws and will adapt to most standard wet dry vacuums. The DustBuddie captures nearly all dust generated while sawing. Using vacuum suction, the dust and debris are caught at the front and the back of the blade, giving you a truly dustless work environment. Protecting you and your workers from breathing harmful silica dust.

Six mounted wheels allow you to "feel" the cuts better, allowing maximum dust collection while not sacrificing mobility. The wheels also keep the steel bottom from damaging the surface you are working on. You will glide smoothly and evenly over the surface without destroying your work. The stainless steel baseplate protects the shroud in rough environments.

- Vacuum shroud used in dust containment while using worm drive and hypoid saws
- Captures up to 99% of concrete dust
- Fits most 7 1/4" worm drive and hypoid circular saws
- Made of an ABS/Polycarbonate blend for rugged durability
- Wheels protect the cutting surface and glide smoothly
- Metal baseplate takes heavy jobsite abuse
- Complies with OSHA silica laws and EPA regulations for point-of-origin dust containment



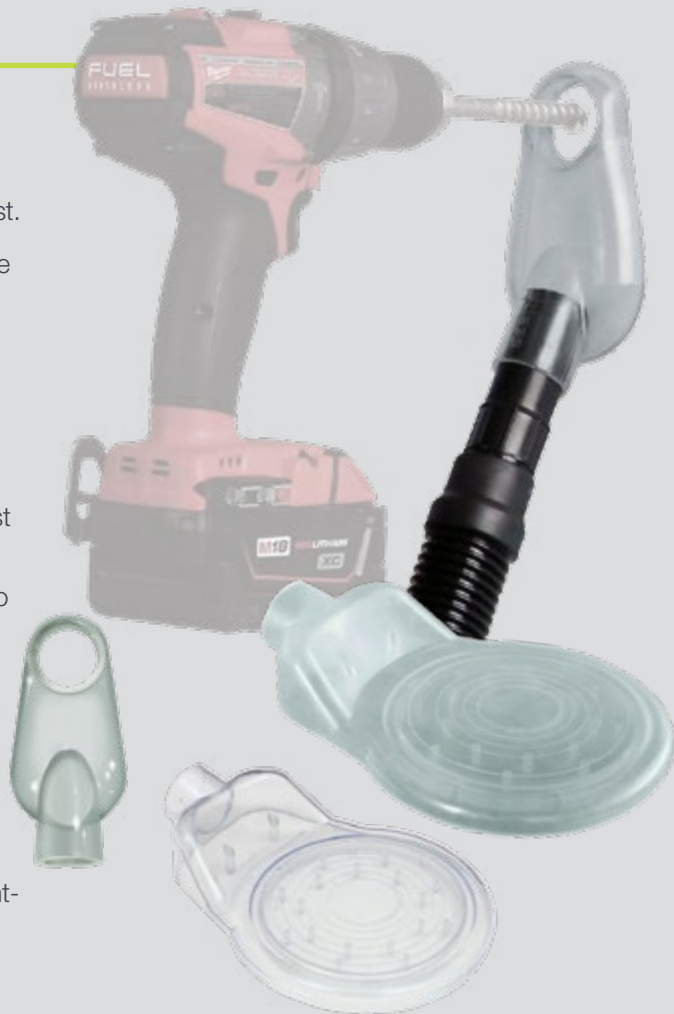
BITBUDDIE

Captures 99% of Dust: The BitBuddie captures nearly all dust generated while drilling. Using vacuum suction, the dust and debris are caught, giving you a truly dustless work environment. Protecting you and your workers from breathing harmful silica dust.

The BitBuddie uses vacuum suction to "stick" to whatever surface you are drilling, it can be used on concrete, wood, drywall, metal, and nearly any other material on ceilings, walls, floors, and any other surface.

Available as 1 3/8" BitBuddie works with any drill bit smaller than 1 3/8", including bit used to install alarms to masonry, paddle, or core bits. A 4" BitBuddie works with any drill bit 4" or smaller - just trim to fit your bit. Also an 8" BitBuddie works with any drill bit 8" or smaller - just trim to fit your bit. The shroud will adapt directly to 2.25" hard vacuum cuffs.

- Vacuum shroud used in dust containment while using drills and percussion hammers
- Captures up to 99% of concrete dust and slurry
- Works with any drill bit 1 3/8", 4", 8" or smaller
- Made of flexible rubber that sucks to any surface
- Complies with OSHA Silica Rule and EPA regulations for point-of-origin dust containment



DUSTBUBBLE

DustBubble collects drill dust saving you time and money by eliminating clean up

Available in:

- Regular Strength 250 and 500 packs
- Extra Strength: Sticks to wood, plaster and untreated surfaces for hands-free drilling 250 and 500 packs
- Industrial Strength: Sticks to metal and industrial applications for hands-free drilling 250 and 500 packs

- Transparent for optimal visibility
- Works in tight spaces or at an angle
- Heat resistant and durable
- Transparent, flexible & hands free
- Stick on, drill, throw away
- Complies with EPA regulations for point-of-origin dust containment



DUSTLESS SANDER

The Turbo Drywall Sander is vacuum powered. By hooking it up to a vacuum with 125 CFM or greater, you can sand dust free. The moving air inside creates an orbital sanding motion of 10,000 rotations per minute, moving the sandpaper on its own while capturing the dust in full.

The Turbo Drywall Sander captures nearly all dust generated while sawing. Using vacuum suction, the dust and debris are caught on all sides of the sander head, giving you a truly dustless work environment.

Working on drywall will take you from floor to ceiling. The Turbo Drywall Sander includes a 6' extension pole, allowing you to reach up into tight spaces.

- Powered by the suction of your vacuum
- Captures up to 99% of concrete dust
- Orbital head rotates at 10,000 rpm
- Adjustable head for different angles of sanding
- Adapts directly to 1.5" vacuum hoses using the included cuff
- Complies with EPA regulations for point-of-origin dust containment



CHIP BUDDIE

- Vacuums up paint chips as they are made
- Vacuum slots on both sides of scraper blade
- Excellent for popcorn ceiling removal
- Captures 98% of popcorn ceiling material as it is dislodged
- Save time and money associated with clean up after paint scraping
- Blade is 2.5" wide



MUDHEN

Concrete slurry water filtration never has been faster, or more reliable. The MudHen series of portable concrete slurry water systems has been designed for multiple modes of operation.

Available in 4 editions: Mini MudHen, MudHen 1, MudHen 2 and the MudHen MAX

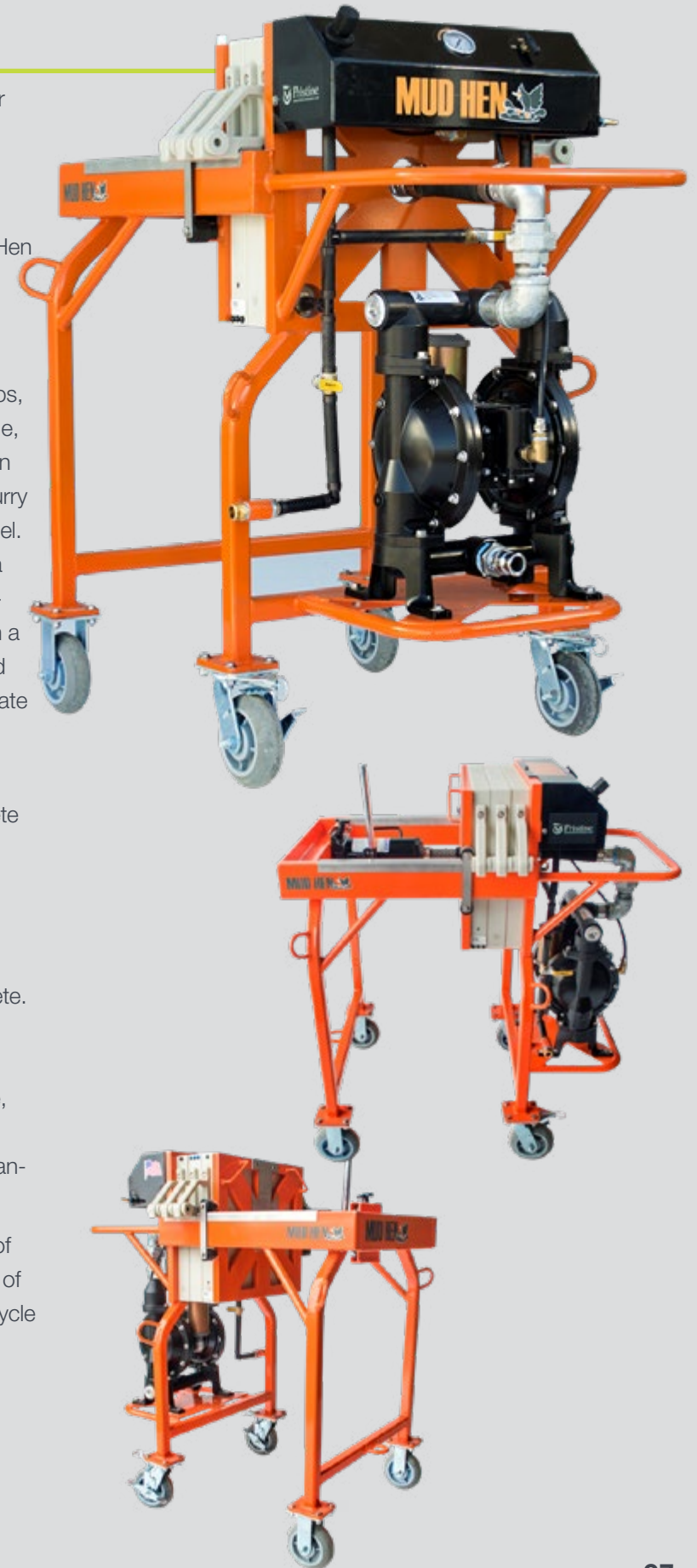
The system can be used for any slurry water application. Specifically designed for the demanding world of concrete – options include pH adjustment, larger pumps, slab carts, and trailer mounts. The Mudhen is a portable, flexible machine for concrete slurry. The equipment can be configured and utilized in many ways. It can pull slurry water out of your containers, out of a pool, or any vessel. It can clean the water and put it to drain, or back into a container for reuse in your concrete equipment. Whatever your needs – wheel it into an elevator – or through a doorway into your work area. The system can be used just to clean a dumpster, pit, or water tank and recirculate the water until the vessel is clean.

The Mudhen series of portable concrete slurry water systems has been designed for processing any concrete slurry. In one step, the Mudhen filters, provides clean water to drain or for re-use, and compacts concrete sludge construction waste.

- Provides a simple-to-use-method for dealing with the slurry produced from wet processing of concrete.
- Eliminates the hassles and costs associated with storing, hauling, and treating concrete slurry
- Allows for inexpensive compliance with local, state, and federal clean water laws and ordinances
- For Eco-minded clients, it affords a marketing advantage over your competition

The Mudhen processes from 3 to 75 litres per minute of concrete slurry water; then stores up to 3.5 cubic feet of concrete sludge cake before the 10 minute cleaning cycle is required.

The Mudhen can out-pace most teams of concrete professionals who saw and grind with conventional industrial equipment.



SLURRY FILTER PRESS

Environmental protection in the construction sector is becoming increasingly important. Clients demand from service providers ecological answers regarding the disposal of sludge that results from concrete drilling and sawing. Added to this is the conservation of resources through reusability of the filtered cooling water. The chamber filter press meets the high requirements in a special way.

Advantages

- Easy handling of the function
- Clean working in a sensitive environment
- High flexibility due to compact design and low weight
- Robust chassis with pneumatic tires (suitable for construction sites)
- Dry sludge cake can be disposed of via building materials recycling



Technical Data	
Chamber Number	4 (Optional 5)
Chamber Volume	4.7 Kg (with 5 chambers 5.9L)
Air Pressure	6-7 bar
Recycling Capacity	up to 600 L/H
Press	47 Kg (without chambers)
Carriage	19 Kg
Weight	92 Kg (complete)
Dimensions	822 x 682 x 1155 mm (without handle)

K50 WSR WATER SLURRY RINGS

WSR Water Slurry Rings simply attach to any wet pick up vacuum cleaners, placed around a core bit where it adheres to all flat surfaces such as concrete, masonry, stone products and even asphalt. The rings are made from heavy duty clear rubberised plastics for durability and are clear so you can see the removal process easily

[Buy the WSR Water Slurry Rings Here](#)

WSR Water Slurry Rings
WSR100 - 100 mm
WSR150 - 150 mm
WSR200 - 200 mm
WSR250 - 250 mm
WSR300 - 300 mm
WSR350 - 350 mm



K50 WSR SEALING DISC

WSR Sealing discs are designed to be affixed to Water Slurry Rings with heavy duty mounting tape when drilling overhead. The seals create absolute protection with minimal effort.

Available in all sizes to suit the WSR Water Slurry rings.

[Buy the WSR Sealing Discs Here](#)



The Sealing Disc connects to the WSR using heavy duty mounting tape.