

SPILVAC™

INDUSTRIAL VACUUM CATALOGUE



Efficient



Australian Made



Sustainable



Drum Vac

The Drum Vac, with adjustable suction levels, a versatile and efficient tool for various applications, offering cost-effective and energy-efficient performance in diverse environments.



Elevator 200

The Elevator 200, equipped with a 220 CFM Compressed Air Vacuum Generator, provides up to 18 inHg vacuum. It features crane lifting lugs, a versatile platform, and a manual European-manufactured Butterfly Valve.



Elevator 400

The Elevator 400 has a powerful 400 CFM Compressed Air Vacuum Generator, crane lifting lugs, a versatile platform, and a manual European Butterfly Valve. It also offers a reverse pulse option for longer filter life between cleanings.



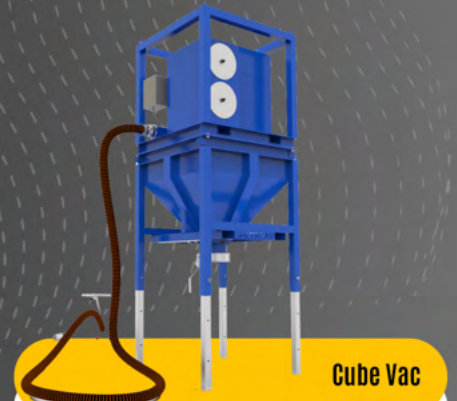
Mini Cube

The Mini Cube has a powerful 400 CFM Compressed Air Vacuum Generator, forklifting slots, a versatile platform, and a manual European Butterfly Valve. It also offers a reverse pulse option for longer filter life between cleanings.



Multi Hopper

The Multi Hopper has a powerful 400 CFM Compressed Air Vacuum Generator, forklift tyne access, reverse pulse option for longer filter life between cleanings, and an Abrasive standard high quality butterfly valve.



Cube Vac

The Cube Vac has a powerful 1100 CFM Compressed Air Powered Vacuum recovery system, crane lifting lugs, a versatile platform, and Full pneumatic system with reverse pulse filter cleaning and heavy duty abrasive resistant manual butterfly valve.

DRUM VAC SERIES

The Drum Vac series allows you to vacuum up all manner of waste or recycling material. It is designed to be moved around your site to deal with any spills. This system is ideal for grain pits, fly ash clean out or general industrial cleaning. As the system is compressed air powered, this means that there are no moving mechanical wearing parts. Simply change the filter cartridge from time to time in order to maintain full vacuum.



Operates on only
80 PSI

4 Wheel drum dolly

Vacuum floor
tool

All models come with 4m
anti-static hose

Wet and dry filter
options for different
applications

Squeegee vacuum floor
tool included

Drum vacuum generators can be configured
to be "high Vacuum" or "High Airflow"

Our Australian designed and manufactured compressed air powered Drum Vac series is new to the market. Our Single Head Drum-Lid SV-60 or SV-100 uses 60 CFM so it has plenty of grunt when it comes to factory clean-up. If you require spill clean-up over longer distances, choose either our SV-120 or SV-200 CFM versions.

Our "Ready to Go" system is available in all models. We supply an Australian made 205 Litre heavy duty open top drum, complete with a 4 wheel drum dolly, Standard Filter Cartridge (wet/dry filter available), we include 4 meters of antistatic vacuum hose and matching vacuum wand with squeegee vacuum floor tool.

TECHNICAL SPECS



Weight & Dimensions

Diameter	615mm
Height	1100mm
Weight	25Kg

Inclusions

- Drum Vac Generator
- 4m x 50mm diameter anti-static hose
- Earthing Clamp
- Standard Aluminium / Plastic Floor Tool
- Strengthening Rings for Drum
- Dry or Wet filter (Dependent on model)
- High strength Powder Coated Steel Drum (RTG Only)
- Drum trolley - 400Kg Rated (Ready To Go Only)

Specifications

- | | |
|----------------------|--|
| Compressed Air Input | <ul style="list-style-type: none"> • 60 - 200 CFM dependant on model selected • 1 1/4 Inch Claw Coupling |
| Output | <ul style="list-style-type: none"> • Dependent on Model selected (see table below) |
| Qty 1 - Filter | Depending on selected model: <ul style="list-style-type: none"> • Dry - Paper, • Wet - Spunbond Polyester, • HEPA (Upon Request). |

Model	Performance	
	Airflow - CFM	Vacuum - Hg
60 - High AF	145	9.2
60 - High Vac	85	15.2
100 - High AF	128	12.7
100 - High Vac	70	17
120 - High AF	288	9.8
120 - High Vac	165	15.5
200 - High AF	250	14.4
200 - High Vac	140	18

ELEVATOR 200 SERIES

The Elevator 200 series allows you to vacuum up all manner of waste or recycling material, the combination of High Air Flow and Vacuum allows the system to clean-up material from flour to steel shot. It is designed to be used as a small Central Vacuum System. The Elevator 200 series can be placed outside a building and then piped inside not unlike a compressed air circuit, or it can be moved around your site to deal with any spills. This system is ideal for grain pits, fly ash clean out or general industrial cleaning. As the system is compressed air powered, this means that there are no moving mechanical wearing parts. Simply change the filter cartridge from time to time in order to maintain full vacuum.

Crane lifting lugs and inbuilt fork tyne slots allow the system to be slung as well as fork lifted as required

Manual European manufactured abrasive quality Butterfly Valve (pneumatic optional)

10m x 50mm diameter anti-static hose as standard



Input 160 CFM Compressed Air Vacuum Generator producing up to 18 inHg of vacuum and 200+ air flow

200 Litre heavy duty hopper

Height adjustable platform

Pallet sized footprint to handle Drums, Blast Pots, Skips & Bulker Bags

Our Australian designed and manufactured compressed air powered Elevator 200 series is new to the market. Using state of the art Venturi Tubes & Sonic Air Nozzles we are able to achieve very high vacuuming power and great air flow to lift all manner of product.

SPILVAC Elevator 200 is a 200 Litre hopper mounted onto a fully adjustable platform and a footprint that allows a standard forklift pallet to be positioned below our abrasive quality manual butterfly valve, its design allows product to be vacuumed into the hopper and then deposited into a blast pot, drum or bulker bag.



Weight & Dimensions

Width	1700mm
Depth	1300mm
Height	Adjustable from 1800mm up to 3000mm
Weight	290Kg

Inclusions

- 200 CFM Vacuum Generator
- 10m x 50mm diameter anti-static hose
- Earthing Clamp
- Fabricated Stainless Steel Floor Tool
- 150mm diameter abrasive spec butterfly valve
- Dry or Wet filter (Dependent on model)
- 200 Litre heavy duty steel hopper and platform with legs
- Reverse pulse if selected

Specifications

Compressed Air Input	<ul style="list-style-type: none">• 160 CFM Compressed Air• 1 1/4 Inch Claw Coupling
Output	<ul style="list-style-type: none">• 250 CFM air flow -15 to -18 inHg vacuum
Qty 1 - Filter	<p>Depending on selected model:</p> <ul style="list-style-type: none">• Dry - Paper (No reverse pulse),• Dry - Spunbond (Reverse pulse),• Wet - Spunbond Polyester,• HEPA (Upon Request).

ELEVATOR 400 SERIES

The Elevator 400 series allows you to vacuum up all manner of waste or recycling material, the combination of High Air Flow and Vacuum allows the system to clean-up material from flour to steel shot. It is designed to be used as a medium Central Vacuum System. The Elevator 400 series can be placed outside a building and then piped inside not unlike a compressed air circuit, or it can be moved around your site to deal with any spills. This system is ideal for grain pits, fly ash clean out or general industrial cleaning. As the system is compressed air powered, this means that there are no moving mechanical wearing parts. Simply change the filter cartridge from time to time in order to maintain full vacuum.

Up to 100mm suction inlet to allow maximum airflow

Reverse pulse option for longer filter life between cleaning

Crane lifting lugs and inbuilt fork tyne slots allow the system to be slung as well as fork lifted as required

10m x 63mm diameter anti-static hose as standard

Stainless steel floor tool with full 63 diameter opening

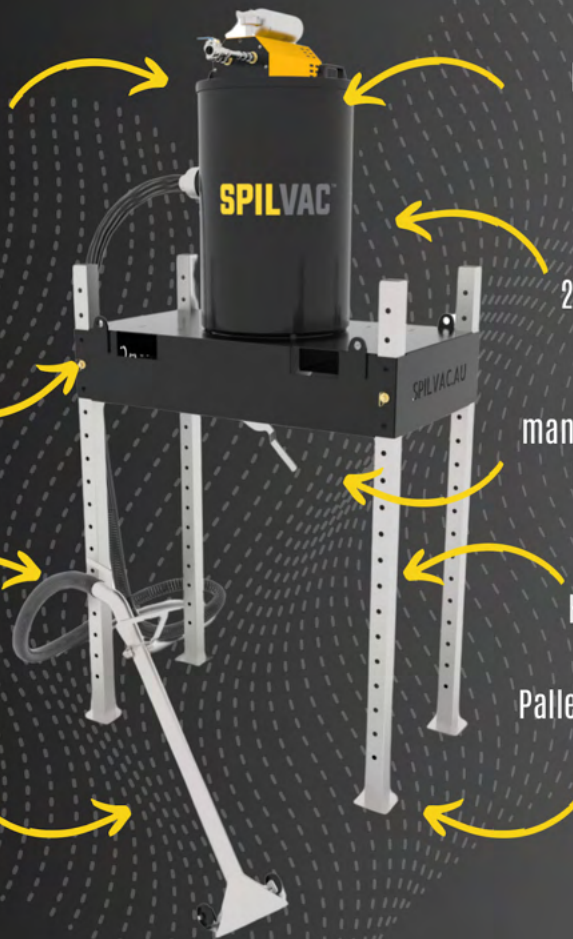
Input 320 CFM Compressed Air Vacuum Generator producing up to 18 inHg of vacuum and 400+ air flow

200 Litre heavy duty hopper

Manual European manufactured abrasive quality Butterfly Valve (pneumatic optional)

Height adjustable platform

Pallet sized footprint to handle Drums, Blast Pots, Skips & Bulker Bags



Our Australian designed and manufactured compressed air powered Elevator 400 series is new to the market. Using state of the art Venturi Tubes & Sonic Air Nozzles we are able to achieve very high vacuuming power and great air flow to lift all manner of product.

SPILVAC Elevator 400 is a 200 Litre hopper mounted onto a fully adjustable platform and a footprint that allows a standard forklift pallet to be positioned below our abrasive quality manual butterfly valve, its design allows product to be vacuumed into the hopper and then deposited into a blast pot, drum or bulker bag.



Weight & Dimensions

Width	1700mm
Depth	1300mm
Height	Adjustable from 1800mm up to 3000mm
Weight	290Kg

Inclusions

- 400 CFM Vacuum Generator
- 10m x 63mm diameter anti-static hose (Can supply 75mm upon request)
- Earthing Clamp
- Fabricated Stainless Steel Floor Tool
- 150mm diameter abrasive spec butterfly valve
- Dry or Wet filter (Dependent on model)
- 200 Litre heavy duty steel hopper and platform with legs
- Reverse pulse if selected

Specifications

Compressed Air Input	<ul style="list-style-type: none">• 320 CFM Compressed Air• 2 Inch Claw Coupling
Output	<ul style="list-style-type: none">• 400 CFM air flow -15 to -18 inHg vacuum
Suction Hose Length	<ul style="list-style-type: none">• 10m supplied but will operate on up to 60m
Qty 1 - Filter	<p>Depending on selected model:</p> <ul style="list-style-type: none">• Dry - Paper (No reverse pulse),• Dry - Spunbond (Reverse pulse),• Wet - Spunbond Polyester,• HEPA (Upon Request).

MINI CUBE SERIES

The Mini Cube 400 series allows you to vacuum up all manner of waste or recycling material, the combination of High Air Flow and Vacuum allows the system to clean-up material from flour to steel shot. It is designed to be used as a medium Central Vacuum System. The Mini Cube 400 series can be placed outside a building and then piped inside not unlike a compressed air circuit, or it can be moved around your site to deal with any spills. This system is ideal for grain pits, fly ash clean out or general industrial cleaning. As the system is compressed air powered, this means that there are no moving mechanical wearing parts. Simply change the filter cartridge from time to time in order to maintain full vacuum.

Reverse pulse option for longer filter life between cleaning

Height adjustable mounting platform with inbuilt forklift tynes

Pallet sized footprint to handle Drums, Blast Pots, Skips & Bulker Bags

Stainless steel floor tool with full 63 diameter opening

200 Litre capacity heavy duty hopper

Input 320 CFM Compressed Air Vacuum Generator producing up to 18 inHg of vacuum and 400+ air flow

Manual European manufactured abrasive quality Butterfly Valve (pneumatic optional)

10m x 63mm diameter anti-static hose as standard

Our Australian designed and manufactured compressed air powered Mini Cube 400 series is new to the market. Using state of the art Venturi Tubes & Sonic Air Nozzles we are able to achieve very high vacuuming power and great air flow to lift all manner of product.

SPILVAC Mini Cube 400 is a 200 Litre hopper mounted onto a fully adjustable platform and a footprint that allows a standard forklift pallet to be positioned below our abrasive quality manual butterfly valve, its design allows product to be vacuumed into the hopper and then deposited into a blast pot, drum or bulker bag.



Weight & Dimensions

Width	1800mm
Depth	1300mm
Height	Adjustable from 1800mm up to 3000mm
Weight	350Kg

Inclusions

- 400 CFM Vacuum Generator
- 10m x 63mm diameter anti-static hose (Can supply 75mm upon request)
- Earthing Clamp
- Fabricated Stainless Steel Floor Tool
- 150mm diameter abrasive spec butterfly valve
- Dry or Wet filter (Dependent on model)
- 200 Litre heavy duty steel hopper and platform with legs
- Reverse pulse

Specifications

Compressed Air Input	<ul style="list-style-type: none">• 320 CFM Compressed Air• 2 Inch Claw Coupling
Output	<ul style="list-style-type: none">• 400 CFM air flow -15 to -18 inHg vacuum
Suction Hose Length	<ul style="list-style-type: none">• 10m supplied but will operate on up to 60m

Qty 1 - Filter	Depending on selected model: <ul style="list-style-type: none">• Dry - Paper (No reverse pulse),• Dry - Spunbond (Reverse pulse),• Wet - Spunbond Polyester,• HEPA (Upon Request).
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MULTI HOPPER SERIES

The 400 Multi Hopper series allows you to vacuum up all manner of waste or recycling material, the combination of High Air Flow and Vacuum allows the system to clean-up material from flour to steel shot. It is designed to be used as a medium Central Vacuum System. The 400 Multi Hopper series can be placed outside a building and then piped inside not unlike a compressed air circuit, or it can be moved around your site to deal with any spills. This system is ideal for grain pits, fly ash clean out or general industrial cleaning. As the system is compressed air powered, this means that there are no moving mechanical wearing parts. Simply change the filter cartridge from time to time in order to maintain full vacuum.

Reverse pulse filter for longer filter life between cleaning

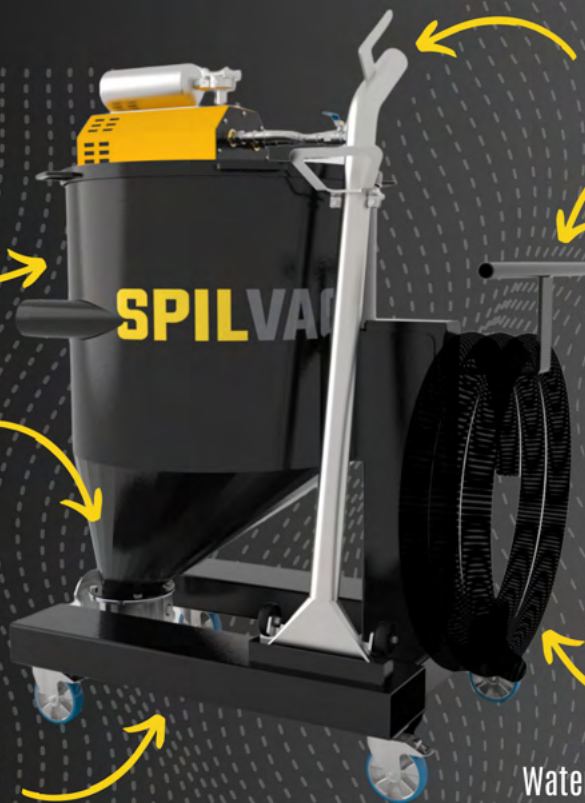
High strength 200 Litre capacity hopper

Abrasive standard high quality butterfly valve

Safe unload with operator able to open butterfly valve from safe position (ie. not under suspended load)

Fully portable design

Inbuilt forklift tyne access for easy lift to empty hopper



High grade stainless steel floor clean up tool included

Hose rail and floor tool storage

Input 320 CFM compressed air

Vacuum generator producing 500 CFM output airflow and 18 inHg of vacuum

10m of 65mm diameter anti-static hose as standard but can be modified to 75mm

Waterfall or Cyclonic entry option depending on operating environments

Our Australian designed and manufactured compressed air powered 400 Multi Hopper series is new to the market. Using state of the art Venturi Tubes & Sonic Air Nozzles we are able to achieve very high vacuuming power and great air flow to lift all manner of product.

SPILVAC 400 Multi Hopper series is a 200 Litre hopper mounted onto a fully portable platform with inbuilt forklift tynes so that it can be easily positioned for emptying. Its design allows product to be vacuumed into the hopper and then safely emptied by an operator through opening the butterfly valve from a safe position.



Weight & Dimensions

Width	800mm
Depth	1500mm
Height	1700mm
Weight	270Kg

Inclusions

- 400 CFM Vacuum Generator
- 10m x 63mm diameter anti-static hose (Can supply 75mm upon request)
- Earthing Clamp
- Fabricated Stainless Steel Floor Tool
- 150mm diameter abrasive spec butterfly valve
- Dry or Wet filter (Dependent on model)
- 200 Litre heavy duty steel hopper, frame and wheel mounted
- Tangential or waterfall entry dependant on requirement
- Reverse pulse

Specifications

Compressed Air Input	<ul style="list-style-type: none">• 320 CFM Compressed Air• 2 Inch Claw Coupling
Output	<ul style="list-style-type: none">• 440 CFM air flow -15 to -18 inHg vacuum
Suction Hose Length	<ul style="list-style-type: none">• 10m supplied but will operate on up to 60m
Qty 1 - Filter	Depending on selected model: <ul style="list-style-type: none">• Dry - Paper (No reverse pulse),• Dry - Spunbond (Reverse pulse),• Wet - Spunbond Polyester,• HEPA (Upon Request).
Wheel Ratings	400Kg each wheel

CUBE VAC SERIES

The CubeVac Recovery System series allows you to vacuum up all manner of waste or recycling material, the combination of High Air Flow and Vacuum allows the system to clean-up material from flour to steel shot. It is designed to be used as a large scale Central Vacuum System. The CubeVac Recovery System can be placed outside a building and then piped inside not unlike a compressed air circuit, or it can be moved around your site to deal with any spills. This system is ideal for grain pits, fly ash clean out or general industrial cleaning. This system has been manufactured so that it has no electrical components, which means that it is intrinsically safe.

Crane lifting lugs allow the system to be positioned for bridge work

Large heavy duty 4T hopper

Full pneumatic system with reverse pulse filter cleaning and heavy duty abrasive resistant manual butterfly valve

HEPA Exhaust filter available

Vacuum floor tool / Aspirator tool included

Compressed Air Powered vacuum recovery system

Fully adjustable mounting platform with inbuilt forklift tynes

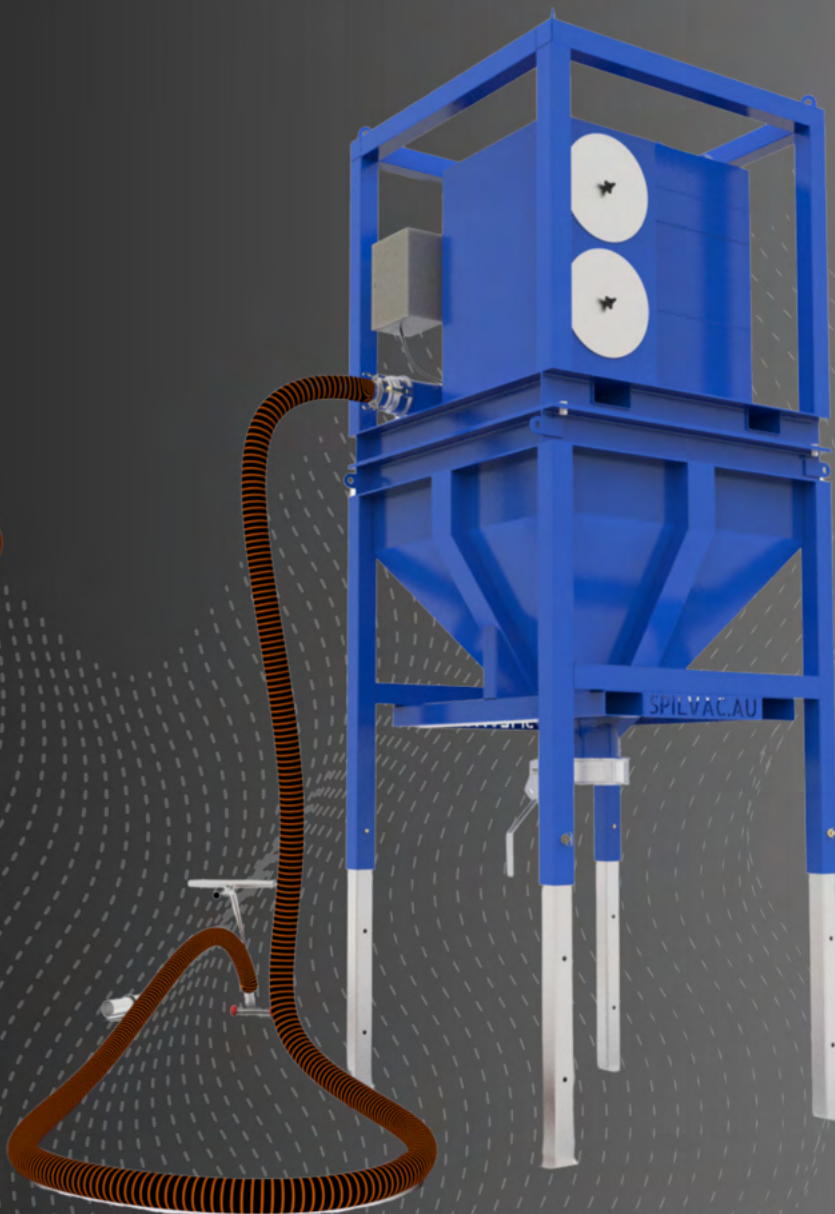
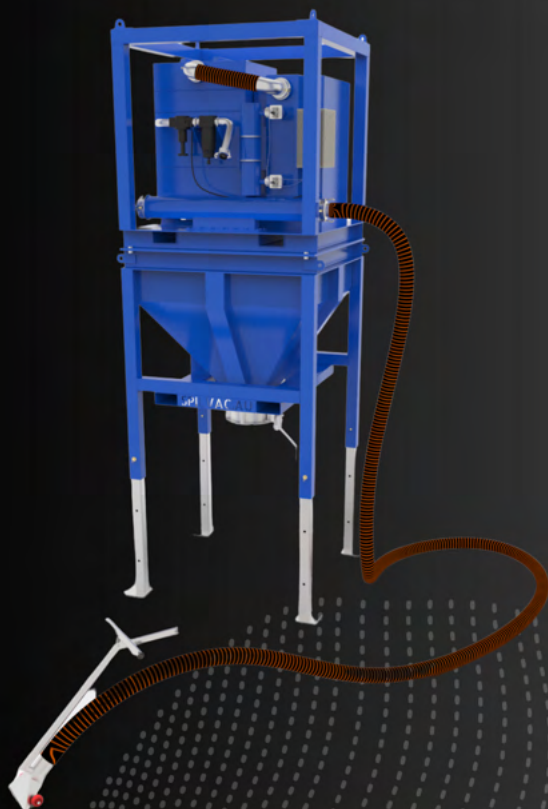
Water separator and regulator

Pallet sized footprint with fully height adjustable legs to handle Drums, Blast Pots, Skips & Bulker Bags

4 Inch tiger hose, 20m as standard but can operate up to 60m

Our Australian designed and manufactured Compressed Air Powered CubeVac Recovery System is new to the market. Using state of the art Venturi Tubes & Sonic Air Nozzles we are able to achieve very high vacuuming power and great air flow to lift all manner of product.

CubeVac Recovery System is a 4 tonne hopper mounted onto a fully adjustable platform and a footprint that allows a standard forklift pallet to be positioned below our heavy duty manual butterfly valve, its design allows product to be vacuumed into the hopper and then deposited into a blast pot, drum or bulker bag.



Weight & Dimensions

Width	1600mm
Depth	1600mm
Height	4900mm Fully stacked
Weight	900Kg

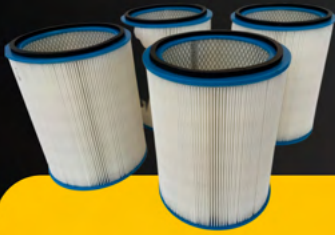
Inclusions

- 800 - 1200 CFM Vacuum Generator (Dependant on Model)
- 20m x 100mm diameter anti-static hose (Can supply 75mm upon request)
- Earthing Clamp
- Fabricated Stainless Steel Floor Tool and aspirator tool
- 250mm diameter abrasive spec butterfly valve
- Dry paper filters as standard
- 4 Tonne Mild Steel heavy duty hopper and height adjustable legs
- Water separator
- Air regulator
- Reverse pulse (Air Operated)

Specifications

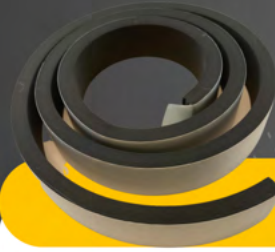
Compressed Air Input	<ul style="list-style-type: none"> • 800 CFM Compressed Air • 2 Inch Claw Coupling
Output	<ul style="list-style-type: none"> • 1100 CFM air flow -15 to -18 inHg vacuum
Suction Hose Length	<ul style="list-style-type: none"> • 20m supplied but will operate on up to 60m
Qty 4 - Filters	Depending on selected model: <ul style="list-style-type: none"> • Dry - Paper • Wet - Spunbond Polyester, • HEPA (Upon Request).

AFTERMARKET SPARES



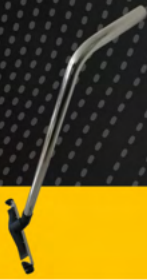
Filters

Wet, Dry, HEPA, and PTFE filter options available



Seals

Replacement seals available for all models



Floor Tools

Variety of floor tools available for different applications aluminium to custom stainless steel



Hoses

Variety of hose options available for different applications with replacements available



Aspirators

Custom fabricated stainless steel aspirator to suit different applications



Earthing Cables

Replacement earthing cables available upon request

SBI

SPRAY · BLAST · INSPECT

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