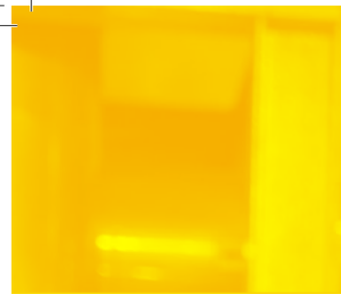


SPILVAC™





SPILVAC™



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ABOUT US

Welcome to Spilvac, your trusted partner in industrial vacuum solutions, proudly designed and manufactured in Australia. With years of experience in the industry, we specialize in providing high-quality pneumatic and electric vacuum systems that cater to the diverse needs of businesses across various sectors.

At Spilvac, we understand the importance of maintaining a clean and safe working environment. Our state-of-the-art vacuum systems are expertly crafted to handle even the toughest challenges, from heavy-duty debris to fine particulate matter. We also offer custom design solutions to suit specific customer needs, ensuring that you get the perfect system for your unique requirements.

We pride ourselves on our commitment to innovation, reliability, and customer satisfaction. Our team of experts is dedicated to helping you find the right vacuum solution tailored to your specifications. We believe in building long-lasting relationships with our clients by offering exceptional service and support every step of the way.

Join us in creating cleaner, safer workplaces with Spilvac. Explore our range of Australian-made products and discover how we can help enhance your operational efficiency today!



SPILVAC™

AIR DRUM VAC

The Air Drum Vac series allows you to vacuum up all manner of waste or recycling material both wet and dry. It is purposely designed to be light and easily transportable, manufactured from stainless steel so is not prone to corrosion and easy to clean. Simply converts any open top 200 litre oil drum to a suitable containment. Fully pneumatic, there are no moving parts so any product your vacuuming does not come into contact with any part of the vacuum generation. Low noise output, low air consumption and HEPA filter option on exhaust air. 100% Australian designed and manufactured and built to last.

Standard product comes with 4 metres antistatic hose and standard floor tool/wand, can be supplied with or without drum/drum dollie and can also provide bespoke higher wearing floor tools if product is highly abrasive.

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Air Drum Vac - Technical Specification

Model	Air Drum Vac 180	Air Drum Vac 300
Description	Light Industry - Stainless Steel Pneumatic 180 CFM Drum Top Vacuum Generator - supplied with Drum strengthening rings	Light Industry Pneumatic Stainless Steel 300 CFM Drum Top Vacuum Generator - supplied with drum strengthening rings
Practical Recovery Rate	0.5-1 t/hr	1-2 t/hr
Maximum Recommended Conveying Distance (Metres)	5m	15m
Maximum Possible Conveying Distance	10m - the shorter distance the better performance	20m - the shorter distance the better performance
Recommended Hose Diameter (mm)	50mm ID	63mm ID
Supplied Hose	4m High abrasive Antistatic or PVC for wet use only	4m High abrasive Antistatic or PVC for wet use only
Compressed Air Supply Requirements	60 CFM @80PSI	100 CFM @80PSI
Compressed Air Connection	Standard Nitto Fitting	3/4" type A claw coupling
Compressed Air Supply Piping/Hose Diameter Required Minimum	10mm (Internal Diameter)	15mm (Internal Diameter)
Air Flow Produced	180 CFM / 5 m3/min (at 1m from connection)	300 CFM / 8.5 m3/min (at 1m from connection)
Maximum Vacuum	609 Mbar / -18 InHGg	609 Mbar / -18 InHGg
Vacuum Producer	Air powered Venturi Vacuum generators	Air powered Venturi Vacuum generators
Hopper Capacity	N/A	N/A
Dust Collector Filter	High Efficiency Filter Cartridge	High Efficiency Filter Cartridge
Number of Filter Cartridges (Dust Collector)	1	1
Filter Material	Paper - (spun bond optional)	Paper - (spun bond optional)
Filter Cleaning System	None	None
Machine Capable of Vacuuming Wet Product	Yes (with correct filter)	Yes (with correct filter)
HEPA Certified Filter	Not as standard - (Optional)	Not as standard - (Optional)
Qty HEPA Filter	1	1
Noise Level	60DB	70DB
Length	600mm	600mm
Width	600mm	600mm
Height	500mm	500mm
Weight	10KG	11KG
Method to Move Item	N/A	N/A
Floor Tools/Aspirator Supplied	Basic Floor Tool - Included	Basic Floor Tool - Included



SPILVAC™

AIR SHOP VAC

The Shop Vac is a general purpose vacuum system that allows you to vacuum up all manner of waste both wet and dry. It is a great general purpose system for shop clean up. It has its own collection hopper on wheels making it easily portable with a butterfly valve on the base and also fork tyne slots to elevate the hopper over any suitable receptacle making light work of manual handling issues. Fully pneumatic, quiet and powerful system with HEPA filter options if required. 100% Australian designed and manufactured and built to last.

SPILVAC™

Air Shop Vac - Technical Specification

Model	Air Drum Vac 180	Air Drum Vac 300
Description	Light Industry - 180CFM Pneumatic powered, wheeled, shop vacuum - Steel powder coated Hopper	Light Industry - 300CFM Pneumatic powered, wheeled, shop vacuum - Steel powder coated Hopper
Practical Recovery Rate	1 t/hr	1-2 t/hr
Maximum Recommended Conveying Distance (Metres)	5m	15m
Maximum Possible Conveying Distance	10m - the shorter distance the better performance	20m - the shorter distance the better performance
Recommended Hose Diameter (mm)	50mm ID	63mm ID
Supplied Hose	4m High abrasive Antistatic or PVC for wet use only	4m High abrasive Antistatic or PVC for wet use only
Compressed Air Supply Requirements	60 CFM @ 80PSI	100 CFM @ 80PSI
Compressed Air Connection	Standard Nitto Fitting	3/4" Type A claw coupling
Compressed Air Supply Piping/Hose Diameter Required Minimum	10mm (Internal Diameter)	15mm (Internal Diameter)
Air Flow Produced	180 CFM / 5 m3/min (at 1m from connection)	300 CFM / 8.5 m3/min (at 1m from connection)
Maximum Vacuum	609 Mbar / -18 InHGg	609 Mbar / -18 InHGg
Vacuum Producer	Air powered Venturi Vacuum generators	Air powered Venturi Vacuum generators
Hopper Capacity	100 Litres	100 Litres
Dust Collector Filter	High Efficiency Filter Cartridge	High Efficiency Filter Cartridge
Number of Filter Cartridges (Dust Collector)	1	1
Filter Material	Spun Bond Polyester	Spun Bond Polyester
Filter Cleaning System	Manual Reverse Pulse	Manual Reverse Pulse
Machine Capable of Vacuuming Wet Product	Yes	Yes
HEPA Certified Filter	Optional -POA	Optional -POA
Qty HEPA Filter	1	1
Noise Level	60DB	60DB
Length	600mm	600mm
Width	1000mm	1000mm
Height	1300mm	1300mm
Weight	80KG	80KG
Method to Move Item	Fork lift Tyne slots & 500 KG rated wheels	Fork lift Tyne slots & 500 KG rated wheels
Outlet for Product	High Abrasive resistant manual butterfly valve	High Abrasive resistant manual butterfly valve
Floor Tools/Aspirator Supplied	Floor Tool - Included	Floor Tool - Included
Options	Fully Stainless Steel construction - POA	Fully Stainless Steel construction - POA



SPILVAC™

AIR ELEVATOR

The Elevator is a heavy construction powerful vacuum with an adjustable height hopper. High performance and fully pneumatic with automated reverse pulse filter cleaning. Capable of long length vacuum distances of both wet and dry product. Just position over your blast pot, drum or bulk bag connect the air supply and your ready to convey large volumes of product. The Hopper also has tyne slots for ease of forklift movement and with over 260 litres capacity this unit can be used as a stand alone vacuum or to increase bulk storage to over 800 litres it can easily paired with our range of bulk hoppers. Unit has HEPA filter option and is 100% Australian designed and manufactured, built to last.

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Air Elevator - Technical Specification

Model	Elevator 300	Elevator 420	Elevator 600	Elevator 800
Description	Medium Industrial -Telescopic Pneumatic 300CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Telescopic Pneumatic 420CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Telescopic Pneumatic 600CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Telescopic Pneumatic 800CFM Power Generator, Steel powder coated Hopper & Filter System
Practical Recovery Rate	1-2 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	2-3 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	3-5 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	4-7 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator
Maximum Recommended Conveying Distance (Metres)	20m - the shorter distance the better performance	30m - the shorter distance the better performance	50m - the shorter distance the better performance	60m - the shorter distance the better performance
Maximum Possible Conveying Distance	30m - but will have performance losses over distance	50m - but will have performance losses over distance	60m - but will have performance losses over distance	80m - but will have performance losses over distance
Recommended Hose Diameter (mm)	Depends on product being conveyed and over what distance but will be either 50 or 63 ID	Depends on product being conveyed and over what distance but will be either 50,63 or 75 ID	Depends on product being conveyed and over what distance but will be either 63,75,101 ID	Depends on product being conveyed and over what distance but will be either 63,75,101 ID
Supplied Hose	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only
Compressed Air Supply Requirements	100 CFM / 25KW / 144 HP @ 80PSI	140 CFM / 35KW / 202 HP @ 80PSI	200 CFM / 50KW / 288 HP @ 80PSI	280 CFM / 70KW / 404 HP @ 80PSI
Compressed Air Connection	3/4" Type A claw coupling	3/4" Type A claw coupling	3/4" Type A claw coupling or Type S	3/4" Type A claw coupling or Type S
Compressed Air Supply Piping/Hose Diameter Required Minimum	3/4" (19mm)	3/4" (19mm)	Either 2 x 1" supply or 1 x 2"	Either 2 x 1" supply or 1 x 2"
Air Flow Produced	300 CFM / 8.5 m3/min (at 1m from connection)	420 CFM / 11.8 m3/min (at 1m from connection)	600 CFM / 17 m3/min (at 1m from connection)	800 CFM / 22.6 m3/min (at 1m from connection)
Maximum Vacuum	609 Mbar / -18 InHGg			
Vacuum Producer	Air powered Venturi Vacuum generators			
Hopper Capacity	260 Litres	260 Litres	260 Litres	260 Litres
Dust Collector Filter	High Efficiency Filter Cartridge			
Number of Filter Cartridges (Dust Collector)	1	1	1	1
Filter Material	Spun Bond Polyester	Spun Bond Polyester	Spun Bond Polyester	Spun Bond Polyester
Filter Cleaning System	Automated Reverse Pulse	Automated Reverse Pulse	Automated Reverse Pulse	Automated Reverse Pulse
Machine Capable of Vacuuming Wet Product	YES	YES	YES	YES
HEPA Certified Filter	Optional	Optional	Optional	Optional
Qty HEPA Filter	1	1	2	2
Noise Level	70 DB	75 DB	80 DB	80 DB
Length	1500	1500	1500	1200mm
Width	1100	1100	1100	700mm
Height	1900 -3000mm (elevated)	1900 -3000mm (elevated)	1900 -3000mm (elevated)	1540mm
Weight	225 KG	230 KG	250 KG	250KG
Method to Move Item	Fork lift Tyne slots			
Outlet for Product	High Abrasive resistant manual butterfly valve			
Floor Tools/Aspirator Supplied	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional
Options	Fully Stainless Steel construction - POA			

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AIR ELEVATOR SYSTEM

The Elevator or Multi system consists of both the vacuum generator with filter/dust separation hopper linked to bulk hopper. The dust separation removes lights and fines from vacuumed product but also removes the filter from the bulk collection environment to help increase filter life and performance. An additional benefit is that you dramatically increase Bulk collection capacity with the stand alone bulk hoppers, these systems are all heavy construction. High performance and fully pneumatic with automated reverse pulse filter cleaning. Capable of long length vacuum distances of both wet and dry product. Just position the bulk hopper over your blast pot, drum or bulk bag connect the air supply and your ready to convey large volumes of product. The Hoppers also have tyne slots for ease of forklift movement. All units have HEPA filter option and is 100% Australian designed and manufactured, built to last.

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Air Elevator - Technical Specification

Model	Elevator 300	Elevator 420	Elevator 600	Elevator 800
Description	Medium Industrial -Telescopic Pneumatic 300CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Telescopic Pneumatic 420CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Telescopic Pneumatic 600CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Telescopic Pneumatic 800CFM Power Generator, Steel powder coated Hopper & Filter System
Practical Recovery Rate	1-2 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	2-3 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	3-5 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	4-7 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator
Maximum Recommended Conveying Distance (Metres)	20m - the shorter distance the better performance	30m - the shorter distance the better performance	50m - the shorter distance the better performance	60m - the shorter distance the better performance
Maximum Possible Conveying Distance	30m - but will have performance losses over distance	50m - but will have performance losses over distance	60m - but will have performance losses over distance	80m - but will have performance losses over distance
Recommended Hose Diameter (mm)	Depends on product being conveyed and over what distance but will be either 50 or 63 ID	Depends on product being conveyed and over what distance but will be either 50,63 or 75 ID	Depends on product being conveyed and over what distance but will be either 63,75,101 ID	Depends on product being conveyed and over what distance but will be either 63,75,101 ID
Supplied Hose	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only
Compressed Air Supply Requirements	100 CFM / 25KW / 144 HP @ 80PSI	140 CFM / 35KW / 202 HP @ 80PSI	200 CFM / 50KW / 288 HP @ 80PSI	280 CFM / 70KW / 404 HP @ 80PSI
Compressed Air Connection	3/4" Type A claw coupling	3/4" Type A claw coupling	3/4" Type A claw coupling or Type S	3/4" Type A claw coupling or Type S
Compressed Air Supply Piping/Hose Diameter Required Minimum	3/4" (19mm)	3/4" (19mm)	Either 2 x 1" supply or 1 x 2"	Either 2 x 1" supply or 1 x 2"
Air Flow Produced	300 CFM / 8.5 m3/min (at 1m from connection)	420 CFM / 11.8 m3/min (at 1m from connection)	600 CFM / 17 m3/min (at 1m from connection)	800 CFM / 22.6 m3/min (at 1m from connection)
Maximum Vacuum	609 Mbar / -18 InHGg			
Vacuum Producer	Air powered Venturi Vacuum generators			
Hopper Capacity	260 Litres	260 Litres	260 Litres	260 Litres
Dust Collector Filter	High Efficiency Filter Cartridge			
Number of Filter Cartridges (Dust Collector)	1	1	1	1
Filter Material	Spun Bond Polyester	Spun Bond Polyester	Spun Bond Polyester	Spun Bond Polyester
Filter Cleaning System	Automated Reverse Pulse	Automated Reverse Pulse	Automated Reverse Pulse	Automated Reverse Pulse
Machine Capable of Vacuuming Wet Product	YES	YES	YES	YES
HEPA Certified Filter	Optional	Optional	Optional	Optional
Qty HEPA Filter	1	1	2	2
Noise Level	70 DB	75 DB	80 DB	80 DB
Length	1500	1500	1500	1200mm
Width	1100	1100	1100	700mm
Height	1900 -3000mm (elevated)	1900 -3000mm (elevated)	1900 -3000mm (elevated)	1540mm
Weight	225 KG	230 KG	250 KG	250KG
Method to Move Item	Fork lift Tyne slots			
Outlet for Product	High Abrasive resistant manual butterfly valve			
Floor Tools/Aspirator Supplied	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional
Options	Fully Stainless Steel construction - POA			

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BULK HOPPERS

High quality steel construction powder coated bulk Hoppers with height adjustable legs to fit over drum, blast pot or bulk bag as required. Abrasive rated manual butterfly valve with high angle reducing cone to allow for easy/efficiency of emptying product and high wear rated entry to manage product entering the bulk storage, simply connect these up to our Multi or Elevator range to increase bulk storage capacity. 100% Australian designed and manufactured, built to last.

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Bulk Hoppers - Technical Specification

Model	Bulk Hopper on Legs - 600 Litres	Bulk Hopper on Legs - 880 Litres	Heavy Duty Hopper
Design	Round Powder coated steel Hopper on Galvanised SHS legs, height adjustable	Round Powder coated steel Hopper on Galvanised SHS legs, height adjustable	Round Powder coated 6mm thick steel Hopper on Galvanised SHS legs, height adjustable
Intake	Waterfall / Wear plate / tangential	Waterfall / Wear plate / tangential	Wear plate
Collection Capacity	600 Litres - 1 Tonne of Garnet	880 Litres - 2 Tonnes + of Garnet	2000 Litres - 3.5-4 tonnes of Garnet
Length	1500mm	1500mm	1900mm
Width	1100mm	1100mm	1850mm
Height	1960 lowered - 3360mm elevated	2365 lowered - 3765mm elevated	2700mm lowered - 3950mm elevated
Weight	230KG	280KG	1100KG
Outlet	Standard - High Abrasive Manual Butterfly Valve. Or - Rotary valve optional extra	Standard - High Abrasive Manual Butterfly Valve. Or - Rotary valve optional extra	Standard - High Abrasive Manual Butterfly Valve. Or - Rotary valve optional extra
Connections	Travis couplings	Travis couplings	Travis couplings
Options	Fully Stainless Steel construction - POA	Fully Stainless Steel construction - POA	Fully Stainless Steel construction - POA



SPILVAC™

AIR MULTI

Our Multipurpose, mobile, heavy construction, high power vacuum system with automated reverse pulse filter cleaning and capable of long length vacuum distances both wet and dry product. This unit is mounted on wheels and also has tyne slots for forklift movement. With over 260 litres capacity this unit can be used as a stand alone vacuum system or to increase bulk storage to over 800 litres it can be can paired with our bulk collection hoppers. This unit is fully pneumatic with no electrical connections and has HEPA filter options if required. 100% Australian designed and manufactured, built to last.

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SPILVAC™

Air Multi - Technical Specification

Model	Multi 300	Multi 420	Multi 600	Multi 800
Description	Medium Industrial - Wheeled Pneumatic 300CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Wheeled Pneumatic 420CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Wheeled Pneumatic 600CFM Power Generator, Steel powder coated Hopper & Filter System	Medium Industrial - Wheeled Pneumatic 800CFM Power Generator, Steel powder coated Hopper & Filter System
Practical Recovery Rate	1-2 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	2-3 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	3-5 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	4-7 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator
Maximum Recommended Conveying Distance (Metres)	20m - the shorter distance the better performance	30m - the shorter distance the better performance	50m - the shorter distance the better performance	60m - the shorter distance the better performance
Maximum Possible Conveying Distance	30m - but will have performance losses over distance	50m - but will have performance losses over distance	60m - but will have performance losses over distance	80m - but will have performance losses over distance
Recommended Hose Diameter (mm)	Depends on product being conveyed and over what distance but will be either 50 or 63 ID	Depends on product being conveyed and over what distance but will be either 50,63 or 75 ID	Depends on product being conveyed and over what distance but will be either 63,75,101 ID	Depends on product being conveyed and over what distance but will be either 63,75,101 ID
Supplied Hose	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only	High abrasive Antistatic or PVC for wet use only
Compressed Air Supply Requirements	100 CFM / 25KW / 144 HP @ 80PSI	140 CFM / 35KW / 202 HP @ 80PSI	200 CFM / 50KW / 288 HP @ 80PSI	280 CFM / 70KW / 404 HP @ 80PSI
Compressed Air Connection	3/4" Type A claw coupling	3/4" Type A claw coupling	3/4" Type A claw coupling or Type S	3/4" Type A claw coupling or Type S
Compressed Air Supply Piping/Hose Diameter Required Minimum	3/4" (19mm)	3/4" (19mm)	Either 2 x 1" supply or 1 x 2"	Either 2 x 1" supply or 1 x 2"
Air Flow Produced	300 CFM / 8.5 m3/min (at 1m from connection)	420 CFM / 11.8 m3/min (at 1m from connection)	600 CFM / 17 m3/min (at 1m from connection)	800 CFM / 22.6 m3/min (at 1m from connection)
Maximum Vacuum	609 Mbar / -18 InHGg			
Vacuum Producer	Air powered Venturi Vacuum generators			
Hopper Capacity	260 Litres	260 Litres	260 Litres	260 Litres
Dust Collector Filter	High Efficiency Filter Cartridge			
Number of Filter Cartridges (Dust Collector)	1	1	1	1
Filter Material	Spun Bond Polyester	Spun Bond Polyester	Spun Bond Polyester	Spun Bond Polyester
Filter Cleaning System	Automated Reverse Pulse	Automated Reverse Pulse	Automated Reverse Pulse	Automated Reverse Pulse
Machine Capable of Vacuuming Wet Product	YES	YES	YES	YES
HEPA Certified Filter	Optional	Optional	Optional	Optional
Qty HEPA Filter	1	1	2	2
Noise Level	70 DB	75 DB	80 DB	80 DB
Length	1200mm	1200mm	1200mm	1200mm
Width	700mm	700mm	700mm	700mm
Height	1540mm	1540mm	1540mm	1540mm
Weight	120 KG	125 KG	150 KG	160 KG
Method to Move Item	Fork lift Tyne slots & 1200 KG rated wheels	Fork lift Tyne slots & 1200 KG rated wheels	Fork lift Tyne slots & 1200 KG rated wheels	Fork lift Tyne slots & 1200 KG rated wheels
Outlet for Product	High Abrasive resistant manual butterfly valve			
Floor Tools/ Aspirator Supplied	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional
Options	Fully Stainless Steel construction - POA			

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SPILVAC™

ELECTRIC SIDE CHANNEL SYSTEM

Robust and rugged side channel powered electrical vacuum system that is versatile and flexible to suit your operational needs. System includes separate units for power generation, dust collection/separation and bulk collection to suit any application. VSD with PLC controller allows for longevity and ease of use. Dust Collection module and Bulk collection module on height adjustable legs to allow you to position above whatever receptacle to suit your volume.

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Electric Side Channel System - Technical Specification

12.5KW Power Generator Skid		Dust Collector on Legs		Bulk Hopper on Legs 600 Litres	
Practical recovery rate	2-3 t/hr - based on garnet. Factors influence this: hose type, hose diameter, hose length, number of bends and skill of operator	Supplied Hose	High abrasive Antistatic	Design	Round Powder coated steel Hopper on Galvanised SHS legs, height adjustable
Maximum recommended conveying distance	20m - the shorter distance the better	Compressed Air connection (for reverse pulse)	Nito	Intake	Waterfall / Wear plate / tangential
Maximum possible conveying distance	30m - but will have performance losses over distance	Dust / Collection Capacity	260 Litres - 1 tonne Garnet	Collection Capacity	600 Litres - 1 Tonne of Garnet (also have 880 litre option)
Recommended Hose Diameter (mm)	63 or 75mm	Dust Collector Filter	High Efficiency Filter Cartridge	Length	1500mm
Supplied Hose	30M - High Abrasive Antistatic	Number of Filter Cartridges (Dust Collector)	1	Width	1100mm
Electrical Supply Requirements	3 phase 400V 50-60Hz	Filter Material	Spun Bond Polyester	Height	1960 lowered - 3360mm elevated
Electrical Motor	12.5kw with VSD and PLC control	Filter Cleaning System	Automatic reverse pulse	Weight	230KG
Power consumption approx	10-28A	Reverse Air jet pulse - timing/pulse length	Air Driven timer adjustable / Electrical PLC adjustable	Outlet	Standard - High Abrasive Manual Butterfly Valve. Or - Rotary valve optional extra
Recommended fuse size	32A	Length	1400mm	Connections	Travis couplings
Air Flow Produced	650 cfm / 18.5 m3/min	Width	1100mm	Options	Fully Stainless Steel construction - POA
Maximum Vacuum	270 Mbar / -8 In Hg	Height	1960-3360mm when elevated		
Vacuum Producer	Side Channel Motor	Weight	230KG		
Dust Collector Filter	High Efficiency Filter Cartridge	Outlet	High Abrasive Quality Manual Butterfly Valve		
Number of Filter Cartridges	1	Connections	Travis couplings		
Filter Material	Spun Bond Polyester	Floor Tools / Aspirator Supplied	Stainless Steel Floor Tool - Included Stainless Steel Aspirator - Optional		
HEPA Filter	Optional	Options	Fully Stainless Steel construction - POA		
Machine Capable of vacuuming Wet product	No				
Noise Level	85DB				
Length	850mm				
Width	850mm				
Height	1400mm				
Weight	220KG				
Options	Fully Stainless Steel construction - POA				

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SPILVAC™

AFTERMARKET SPARES

At Spilvac we prioritize the needs of our customers by providing exceptional support for spare parts. We understand that minimizing downtime is crucial for your operations, and that's why we are committed to delivering not just products, but tailored solutions that meet your specific requirements. Our dedicated team works closely with you to identify your needs, ensuring that you receive the right parts at the right time. With our extensive inventory and expertise, we strive to keep your equipment running smoothly, allowing you to focus on what matters most—your business. From hoses, filters, seals and floor tools we have you covered. Join us in building a partnership that enhances efficiency and drives success.

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



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