Product Catalog



Hepa Extractor Systems

for Construction and Industry



Construction Site Safety. Your Priority!

Crystalline silica exposure during a working life in construction can lead to serious health hazards including silicosis and lung cancer. This is especially true in jobs that involve working with equipment that generates respirable particles, such as grinders, electric saws, jackhammers and drills. In the concrete floor grinding and polishing market, the risk of overexposure to silica dust is dangerously high. As a business owner, it is important to implement proactive strategies to protect your workers and to lay defensive legal groundwork that will protect your business in the event of future litigation. The best ways to reduce silica dust exposure in concrete floor grinding are the use of HEPA extractors, HEPA air cleaners, personal protection equipment, worker training and education.

Pullman Ermator is the leading manufacturer of HEPA Extractor Systems and Air Cleaners for the construction, abatement and restoration industries. Our Products are recognized for their contribution to occupational health and safety, as well as for fast, efficient recovery and containment of concrete dust and other hazardous materials.



Pullman Ermator

A HEPA Extractor System to fit any grinder, electric saw, jackhammer or drill



Improves Surface Preparation, Concrete Floor Grinding and Polishing:

- ✓ Maximizes grinder performance
- Increased surface visibility during grinding or polishing
- ✓ Increased life of diamonds and other abrasives
- Less dust contamination between cuts

Saves Time and Money:

- Fast, high volume recovery of dust without clogging and interruption
- Less handling and hauling of concrete dust
- Easy and efficient filter cleaning

Compatibility:

- ✓ Works with all diamond surface grinders
- Works with other floor machine sanders and scarifiers
- Works with hand power saws and drills



Dust is not just dust!



Dust Should be trapped in our HEPA filters not your lungs.





What Makes our HEPA Extractors Safe and Efficient:

All Ermator HEPA extractors include three design features that promote safety while increasing productivity.



Tested and Certified HEPA Filters

Each HEPA filter is individually tested and certified to have a minimum efficiency of 99.99% at .3 microns based on the application airflow rate of the extractor.



Jet Pulse

Unique filter cleaning system efficiently purges the pre-filter to maintain airflow, without opening the vacuum and creating a dust hazard.

Drop-Down Dustless Disposal into Poly Bags

Direct disposal into a single 40 liter plastic recovery/disposal bag, or 20 meter Longopac. Our unique Longopac allows disposal into approximately 25 individually sealed bags, depending on a comfortable weight for transfer and handling (see specific models for bag type).



Continuous plastic tube is pulled downward and divided into single bags of any size.



Tie the plastic tube twice.



Cut between the ties and dispose of the filled bag.

513 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration

Deadly dust is spreading at construction jobsites throughout the world. Recent studies indicate that construction workers are increasingly exposed to dangerous levels of crystalline silica or concrete dust.

As a business owner, it is important for you to protect your workers from this major occupational health hazard and begin establishing legal groundwork that will prevent future lawsuits.

The first step is to stop your employees from using shop-style vacuums purchased from local home improvement stores and begin using professional HEPA Dust Extractors manufactured by Pullman Ermator. Unlike low cost homeowner vacuums, Pullman Ermator HEPA Dust Extractors are equipped with tested and certified HEPA filters that trap the smallest, most dangerous-to-breath dust particles and prevents them from being released in the air. Our HEPA Dust Extractor not only exhausts perfectly clean air, it is far more efficient for the fast recovery of bulk dry dust, debris and other building materials found on every Construction, Abatement and Restoration jobsite. They can also be connected to electrical power tools to extract the freshly cut and friable concrete dust, considered to be the most hazardous to construction workers. It's time for you to stop using an ordinary vacuum and step-up to the innovation, performance and the power of an Pullman Ermator **HEPA Dust Extractor.**



product code:



product code:



Dust Shroud 125 mm



Dust Shroud

513 Features



Complete Tool Kit includes: 38 mm Hose Assembly (4 meter long) 3-Piece Wand (38 mm) Floor Nozzle (38 x 450 mm)

513 Specifications

Voltage (V):	120	230
Motor effect (W):	1260	1260
Suction Capacity (m3/h):	210	210
Vacuum (kPa):	22	22
Size (LxWxH in mm):	680x380x1200	680x380x1200
Weight (KG):	27	27
Product Code:	200900058A	200900058









Steel Handle: easy mobility on congested jobsites Easy access and storage of wand and floor tool Tested and certified cylindrical shaped HEPA filter: guaranteed 99.99% efficient at .3 microns. Dust is trapped in the inside of the filter, minimizing risk to operator during filter changing

during transport

Bottom Mounted Vacuum Motor: commercial grade motor providing high airflow and waterlift for fast pick-up. Low center of gravity provides excellent

Jet Pulse: efficient cleaning without opening vacuum

50 mm Hose Inlet: offset for maximum cyclonic sepa-

ration of dust, maximizes airflow (m³/h). Includes

Bag Retaining Strap: secures bag during operation,

15 litre Disposable Poly Bag: strong, safe & conve-

Welded frame/platform with swivel locking casters:

sturdy support & mobility even when bag is full

Steel Clamps: corrosion resistant, secures vac

safety cap for safe transporting and storage

fast and easy removal and replacement

nient disposal and handling of dust

Non-marking Rear Tires: smooth, easy transport over floor obstructions



Conical Pre-Filter: stays clog free; cleans more thoroughly via jet pulse.



Manometer: measures the negative pressure within the tank and alerts the operator.

526 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration

Deadly dust is spreading at construction jobsites throughout the world. Recent studies indicate that construction workers are increasingly exposed to dangerous levels of crystalline silica or concrete dust.

As a business owner, it is important for you to protect your workers from this major occupational health hazard and begin establishing legal groundwork that will prevent future lawsuits.

The first step is to stop your employees from using shop-style vacuums purchased from local home improvement stores and begin using professional HEPA Dust Extractors manufactured by Pullman Ermator. Unlike low cost homeowner vacuums, Pullman Ermator HEPA Dust Extractors are equipped with tested and certified HEPA filters that trap the smallest, most dangerous-to-breath dust particles and prevents them from being released in the air. Our HEPA Dust Extractor not only exhausts perfectly clean air, it is far more efficient for the fast recovery of bulk dry dust, debris and other building materials found on every Construction, Abatement and Restoration jobsite. They can also be connected to electrical power tools to extract the freshly cut and friable concrete dust, considered to be the most hazardous to construction workers. To understand the uniqueness of our HEPA Dust Extractor, check out the major design features below. It's time for you to stop using an ordinary vacuum and step-up to the innovation, performance and the power of an Pullman Ermator HEPA Dust Extractor.



Dust Shroud 125 mm product code:



Dust Shroud 180 mm product code: 201400584



Dust Shroud 125 mm



Dust Shroud

Filter Information:

HEPA Filter (m²)- 2 x 1,2 Cartridge Prefilter (m²) - 3

Tool Kit includes:

50 mm Hose Assembly (4 m long) 2-Piece Wand (50 mm) Floor Tool (50 x 450 mm)

526 Specifications

Voltage (V):	120	230
Motor effect (W):	2x1260	2x1260
Suction Capacity (m3/h):	400	400
Vacuum (kPa):	22	22
Size (LxWxH in mm):	765x545x1260	765x545x1260
Weight (KG):	45	45
Product Code:	200900059A	200900059







526 Features



Jet Pulse: efficient cleaning without opening vacuum Steel Clamps: corrosion resistant, secures vac during transport and storage 50 mm Hose Inlet: offset for maximum cyclonic sepa-

ration of dust, maximizes airflow (CFM) Safety Cap: prevents material from escaping through inlet during transportation and storage

Longopac: 20 metre long plastic tube can be separated into approximately 25 individual sealed bags for fast, safe handling and disposal of dust. Welded frame/platform with swivel casters: sturdy

support & mobility even with full bags

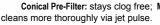


Steel Handle: easy mobility on congested jobsites On-Board Wand Storage: easy access to tools Dual tested and certified cylindrical shaped HEPA filters: guaranteed 99.99% efficient at .3 microns. Dust is trapped in the inside of the filter, minimizing risk to operator during filter changing. With filter compart-

Bottom Mounted Dual Vacuum Motors: two-motor power for fast pick-up.

Rear Tires non marking: smooth, easy transport over floor obstructions







Conical Pre-Filter: stays clog free; Manometer: measures the negative pressure within the tank and alerts the operator

536 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration

Introducing the most powerful single-phase HEPA Dust Extractor on the market today. Three large, commercial-grade vacuum motors provide over 350CFM and 100-inches of waterlift, plenty of power to handle any mid-size planetary floor grinder.

Like all Pullman Ermator Dust Extractors, the model S36 is equipped with Jet Pulse filter cleaning, "drop-down" dust collection into a Longopac bag system, hour counter. vacuum meter for filter control and tested and certified HEPA filtration. What makes the S36 truly unique and unmatched in the concrete grinding and polishing industry is the quantity and size of its filters. It has a massive pre-filter with 4,5 m² of media, constructed in a cone-shape to reduce filter loading. The unique shape of the S36 pre-filter also improves filter cleaning, when necessary, via the Jet Pulse filter cleaning system. Our competitors have difficulty including a single HEPA filter with their vacuums. The S36 is equipped with three (3) independently tested and certified HEPA filters to guarantee that vacuum exhaust is absolutely dust-free!

The S36 is also unmatched in its portability. Its surprisingly innovative dolly design makes loading and unloading a breeze. Once on the jobsite, this dust extractor easily navigates congested floor areas via a steel frame mounted on large rear wheels and lockable front swivel casters. Comes with 7,5 m x 50 mm hose, 10 x 63 mm hose wand and floor tool.



Dust Shroud 125 mm product code: 201500381



Dust Shroud 180 mm product code: 201400584



Dust Shroud 125 mm



Dust Shroud

Filter Information:

HEPA Filter (m²)- 3 x 1,2 Cartridge Prefilter (m²) - 4,5

Tool Kit includes:

50 mm Hose Assembly (7,5 metre long) 63 mm Hose Assembly (10 metre long) 2-Piece Wand (50 mm) Floor Tool (50 x 450 mm)

536 Specifications

Voltage (V):	230
Motor effect (W):	3x1260
Suction Capacity (m3/h):	600
Vacuum (kPa):	22
Size (LxWxH in mm):	885x600x1515
Weight (KG):	63
Product Code:	200900057







Strong, ergonomic handles: also good for

Jet Pulse: for efficient filter cleaning

truck loading. Large ergonomic handles for easy tilt, transfer and loading, especially up and down steps.

63 mm hose inlet: with tight air seal

Three tested and certified HEPA filters: each mounted above a single vacuum motor

Longopac Dustless: drop-down disposal via Longopac bag system

Rear Wheels: non marking

Front Swivel Casters: lockable



536 Design Features

4.5 m² of pre-filter: maximizes air flow minimizes interruptions and cleans efficiently



Central Exhaust: concentrated ai exhaust may be vented away from iobsite with duct hose

51400 HEPA Extractor

Creating Clean Air for Construction, Abatement, and Restoration



Deadly dust is spreading at construction jobsites throughout the world. Recent studies indicate that construction workers are increasingly exposed to dangerous levels of crystalline silica or concrete dust.

As a business owner, it is important for you to protect your workers from this major occupational health hazard and begin establishing legal groundwork that will prevent future lawsuits.

The first step is to stop your employees from using shop-style vacuums purchased from local home improvement stores and begin using professional HEPA Extractors manufactured by Pullman Ermator. Unlike low cost homeowner vacuums, Pullman Ermator HEPA Extractors are equipped with tested and certified HEPA filters that trap the smallest, most dangerous-to-breath dust particles and prevents them from being released in the air. The S1400 HEPA Extractor not only exhausts perfectly clean air, it is far more efficient for the fast recovery of bulk dry dust, debris and other building materials including fine wood dust. The S1400 can also be connected to electrical power tools to extract the freshly cut and friable concrete dust, considered to be the most hazardous to construction, abatement and restoration workers. To understand the uniqueness of the S1400 HEPA Extractor, check out the major design features below. It's time for you to stop using an ordinary vacuum and step-up to the innovation, performance and the power of a Pullman Ermator HEPA Dust Extractor.



Filter Information:

HEPA Filter (m²)- 1.5 Cartridge Prefilter (m²) - 1.2

Complete tool kit included:

38 mm Hose Assembly (7,5 m long) 3-Piece Wand (38 mm) Floor Tool (38 x 450 mm)

51400 Specifications

Voltage (V):	230	120
Motor effect (W):	1400	1400
Suction Capacity (m3/h):	220	220
Vacuum (kPa):	24	24
Size (LxWxH in mm):	780x580x115	780x580x115
Weight (KG):	43	43
Product Code:	200800027B	200800027C







51400 Features

the operator to dust Steel adjustable clamps: provide excellent air-seal between lid and cyclonic chamber

38 mm hose inlet: with secured clamps for a tight airseal even during hose binding

Cyclonic chamber: separates majority of dust particles

Jet Pulse: efficiently cleans pre-filter without exposing

before entering the pre-filter. HEPA Filter: individually tested and certified at 99.99%

efficiency at 0.3 microns. Dust is captured inside the cylindrical designed filter for safe change-out Steel compartment: protects critical motor and HEPA filter components

Two-stage, 1.7HP: commercial grade by-pass motor provides high air flow and waterlift.

Non-marking swivel casters: for safe, easy transport



Steel handle: for easy transportation, loading and navigating congested jobsites

Vacuum pressure equalizer: allows the use of plastic bag Handle with built-in slide rails: for fast, easy loading

Longopac bag: provides fast, easy bag changes and handling without exposing operator to dust

Transparent tank: holds Longopac bag, guarantees dust-free operation even in the unlikely event of the bag tearing or leaking and provides clear indication of the bags contents

Manometer: indicates when pre-filter requires cleaning to maintain high airflow

Large rear wheels: for smooth transport even over floor

Welded steel frame: provides sturdy support and withstands the most abusive environments.



T4000 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration

The T4000 is a powerful dust separator sutiable for fine dust. T4000 can handle building, grinding, plaster and concrete dust. It is equipped with a fine filter (flushable) and H13 filter which meets the asbestos requirments. An hour counter and vacuum meter for filter control are supplied as standard. The pre-filter can be cleaned from outside of the tank via Jet Pulse negative air pressure. The unique 20 metre Longopac® allows fast, dropdown, dust-free disposal into individually sealed plastic bags. The wheels are of the "non-marking type", puncture free and lockable at the front. Comes delivered with 10 m 76 mm hose complete with camlock couplings, 7,5 m 50 mm hose, wand and floor tool.

T4000 is ideal for use with the following grinders:

HTC500 SC450 Blastrac/Diamatic 535 Lavina 25 SC500 Floorman 280/400

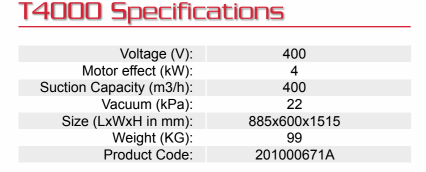
Barracuda x4 DSM430 DSM530

Get the most our of your T4000 by connecting it to our pre separator C3000 or C5500.



Fool Kit:
76 mm, 10 metre hose
50 mm, 7,5 metre hose
wand
floor tool

T4000 Features







4,5 m² of pre-filter: maximizes air flow, minimizes interruptions and cleans efficiently.



Jet pulse: for efficient filter

Front Swivel Casters: loackable

cleaning

T6000 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration



The T6000 is a powerful dust separator sutiable for fine dust. T6000 can handle building, grinding, plaster and concrete dust. It is equipped with a fine filter (flushable) and H13 filter which meets the asbestos requirments. An hour counter and vacuum meter for filter control are supplied as standard. The pre-filter can be cleaned from outside of the tank via Jet Pulse negative air pressure. The unique 20 metre Longopac® allows fast, dropdown, dust-free disposal into individually sealed plastic bags. The wheels are of the "non-marking type", puncture free and lockable at the front. Comes delivered with 10 m 76 mm hose complete with camlock couplings, 7,5 m 50 mm hose, wand and floor tool.

T6000 is ideal for use with the following grinders:

HTC650 SC650 SC700 PG680 STI2420 STI3030 STI4430 x5 x6

DSM650

Get the most our of your T6000 by connecting it to our pre separator C3000 or C5500.



Tool Kit:

76 mm, 10 metre hose 50 mm, 7,5 metre hose wand floor tool

T6000 Specifications

400
2x3
600
28
1190x700x1250
195
201000062



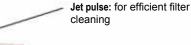






4 x Conical Pre-Filter: stays clog free; cleans more thoroughly via jet pulse

T6000 Features



Strong ergonomic handles: also good for truck loading.

Large ergonomic handles for easy tilt, transfer and loading, especially up and down steps.

76 mm holse inlet

Two tested and certified HEPA filter

Longopac Dustless:

drop-down disposal via Longopac bag system

T7500 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration

The T7500 is equipped with a quiet, yet powerful turbine motor delivering exceptional airflow at 600 m³/h. It comes with two oversized tested and certified HEPA filters to ensure clean air exhaust. It includes the same sock-style pre-filters that have earned a reputation for providing nonstop grinding and a long service life. The pre-filters can be cleaned from outside of the tank via Jet Pulse negative air pressure. The unique 20 metre Longopac® allows fast, drop-down, dust-free disposal into individually sealed plastic bags. Comes with a 76 mm, 10 metre hose and complete floor tool kit including a 50 mm, 7,5 metre hose, wand and floor tool. Get the most out of your T7500 by connecting it to our proven model C5500 Pre-Separa-

The T7500 is Ideal for use with the following grinders:

SASE720CP Pro 220V **HTC500** Prep-Master STI 2807 Prep-Master STI 3030 Pre-Master STI 4430 SASE PDG6000 SASE PDG8000

The T7500 exceeds the requirements of all large 400V three-phase grinders. Plenty of pre-filter surface area, coupled with a large power plant to get the most out of your 400V grinder.

400

5,5

600

28

205



Tool Kit: 76 mm, 10 metre hose 50 mm, 7,5 metre hose wand

T7500 Specifications

Voltage (V):

Motor effect (kW):

Size (LxWxH in mm):

Vacuum (kPa):

Weight (KG):

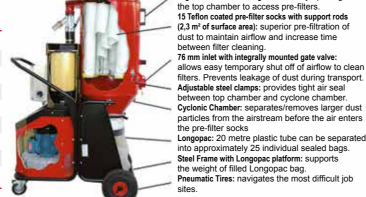
Product Code:

Suction Capacity (m3/h):

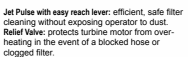


75OO

1200x760x1780 200600404







Ergonomic filter housing handle; easy opening of

Dual Individually Tested and Certified HEPA Filters: each filter provides a minimum efficiency of 99.99% at .3 microns Control Panel with one-touch start feature and built-in motor protection: protects from overloads Optional Integrally mounted power receptacle; fast, convenient hook-up to power source and grinder Eliminates need for electrical distribution box. Tilt-out compartment: convenient storage of Longopac ties and other small tools. Commercial grade turbine motor with twin mufflers and integrally cast heat sinks: super quiet motor with superior airflow and suction. Cool running

for extremely long service life Casters w/brake: excellent mobility, stability and

T8600F HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration



The T8600F is a further development of our bestseller T7500. T8600F has been given a more powerful motor with a controlled frequency up to 60 Hz without damaging the pump. This has resulted in a higher maximum flow, but above all a better working flow under tough conditions. It includes the same sock-style pre-filters that have earned a reputation for providing nonstop grinding and a long service life. The pre-filters can be cleaned from outside of the tank via Jet Pulse negative air pressure. The unique 20 metre Longopac® allows fast, drop-down, dust-free disposal into individually sealed plastic bags. Comes with a 76 mm, 10 metre hose and complete floor tool kit including a 50 mm, 7,5 metre hose, wand and floor tool.

The T8600F is ideal for use with the following grinders:

HTC800 SC700 HTC650 SC800 PG680 STI4430 Blastrac 780 When used in tandem with the C5500, the T8600 represents the most recognized and proven HEPA Extractor/Pre-Separator system used worldwide in concrete grinding and polishing. The T8600 is packed with plenty of power and filter area. It exceeds the requirements of the most demanding three-head grinders.

T8600F can also be delivered with remote start and automatic filter cleaning.





76 mm, 10 metre hose

T8600F Specifications

Voltage (V):	400
Motor effect (kW):	7,5-8,6
Suction Capacity (m3/h):	max 660
Vacuum (kPa):	28
Size (LxWxH in mm):	1200x760x1780
Weight (KG):	210
Product Code:	200600404F





Ergonomic filter housing handle; easy opening of the top chamber to access pre-filters.

15 Teflon coated pre-filter socks with support rods (2,3 m² of surface area): superior pre-filtration of dust to maintain airflow and increase time between filter cleaning 76 mm inlet with integrally mounted gate valve:

allows easy temporary shut off of airflow to clean filters. Prevents leakage of dust during transport. Adjustable steel clamps: provides tight air seal between top chamber and cyclone chamber. Cyclonic Chamber: separates/removes larger dust particles from the airstream before the air enters the pre-filter socks

Longopac: 20 metre long plastic tube can be separated into approximately 25 individual sealed bags Steel Frame with Longopac platform: supports the weight of filled Longopac bag. Pneumatic Tires: navigates the most difficult job



Jet Pulse with easy reach lever: efficient, safe filter cleaning without exposing operator to dust. Relief Valve: protects turbine motor from overheat ing in the event of a blocked hose or clogged filter. **Dual Individually Tested and Certified HEPA Filters:** each filter provides a minimum efficiency of 99.99% at .3 microns

Control Panel with one-touch start feature and built-in motor protection: protects from overloads Optional Integrally mounted power receptacle: fast, convenient hook-up to power source and grinder. Eliminates need for electrical distribution box. Tilt-out compartment: convenient storage of Longopacities and other small tools

Commercial grade turbine motor with twin mufflers and integrally cast heat sinks; super quiet motor with superior airflow and suction. Cool running for extremely long service life

Casters w/brake: excellent mobility, stability and

T8600F Automatic HEPA Dust Extractor 7

Creating Clean Air for Construction, Abatement, and Restoration

Together with a pre-separator C5500, the T8600F Automatic Mobile Central Vacuum System is designed to be exactly what is needed during

new construction and renovations.

The machine's powerful suction capability allows 2-3 users to work simultaneously in a building of up to 10 stories.

The machine is equipped with fine filters, dual H13 filter, Longopac and an automatic filter cleaning system.



76 mm, 10 metre hose

T8600F Auto. Specifications

Motor effect (kW):	7,5-8,6
Weight (kg):	210
Suction Capacity (m3/h):	max 660
Vacuum (kPa):	28
Start apparatus:	Frequency controlled
Fine filter:	Polyester
HEPA filter:	H13
Air Pulse Cleaning:	Yes
Size (LxWxH in mm):	1200x760x1780
Collection:	Longopac®

Cyclonic chamber: separates/removes larger dust particles from the airstream before the air enters the pre-filter socks.

76 mm inlet with integrally mounted gate valve: allows easy temporary shut off of airflow to clean filters. Prevents leakage of dust during transport.

> Longopac: 20 meter long plastic tube can be separated into approximately 25 individual sealed bags

> > Steel frame with Longopac platform: supports the weight of filled Longopac baq.



T8600F Auto. Features



Automatic filter cleaning. When the machine is turned off, the filter cleaning starts automatically.

Compressor that controls the automatic filter cleaning

15 teflon coated pre-filter socks with support rods (2.2 m² of surface area): superior pre-filtration of dust to maintain airflow and increase time between filter cleaning.

Electrical cabinet. The machine has autostart

HEPA filters: each filter provides a minimum efficiency of 99,99 % at .3 microns.

Powerful motor. 7,5-8,6kW, 400V 50 Hz

Casters w/brake: excellent mobility stability and increased safety.

Puncture free wheel: navigates the most difficult job sites.

T8600 Propane HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration



T8600 Propan is a vacuum cleaner designed to solve the problem of a work place with limited access to electricity on construction sites or other work areas, grinding of bridges for example. This machine is equipped with a 13,5kw motor and has suction capacity of 700m³/h. It is a propane driven machine with an operating time of approximately 5-6 hours per tank. Additionally, this machine is equipped with a washable filter package, double H13-filters and a filter cleaning system. Collection is done in the Longopac which allows for the most effective and hygienic way to change filter bags.

The T8600 Propan is the correct choice when used with a floor grinders size 700-800, for example: Scanmaskin 800 Propan STI Prepmaster2418LP, 2818LP, 3038LP, 4438LP Terrco 3100LP. 2000LP Aztec Ultra Grind

Lavina 25G-S, 30G-S Kutrite Conquer 25LP



76 mm, 10 metre hose 50 mm, 7,5 metre. hose

1.860**0**p

T8600 Propane Specifications

Motor effect (kW):	13,5
Weight (kg):	200
Suction Capacity (m3/h):	700
Vacuum (kPa):	29
Start apparatus:	Electric start
Fine filter:	Polyester
HEPA filter:	H13
Air Pulse Cleaning:	Yes
Size (LxWxH in mm):	1250x690x1750
Collection:	Longopac®

Cyclonic chamber: separates/removes larger dust particles from the airstream before the air enters the pre-filter socks.

76 mm inlet with integrally mounted gate valve: allows easy temporary shut off of airflow to clean filters. Prevents leakage of dust during transport

Longopac: 20 meter long plastic tube can be separated into approximately 25 individual sealed bags

Steel frame with Longopac platform: supports the weight of filled longopac bag

T8600 Propane Features



Jet Pulse with easy reach lever: efficient, safe filter cleaning without exposing operator to dust.

Propane tank: Driven by propane, no need for access to electricity. Running hours per propane tank is approximately

15 teflon coated pre-filter socks with support rods (2,2 m2 of surface area): superior prefiltration of dust to maintain airflow and increase time between filter cleaning.

HEPA filters: each filter provides a minimum efficiency of 99,99 % at .3 microns.

Casters w/brake: excellent mobility, stability and increased safety.

Puncture free wheel: navigates the most difficult job sites.

T10000 HEPA Dust Extractor

Creating Clean Air for Construction, Abatement, and Restoration

T10000 is an 11kw machine with an airflow of 900m3/h. It is equipped with jet pulse filter cleaning, longopac, sock filter and H13 filters. Collection is done in the longopac which allows for the most effective and hygienic way to change collection bags. The biggest news about the T10000 is that it can be outfitted with our well known pre separator C5500 which can be attached directly to the machine. With an easy to mount kit, this pre separator can hang directly from the machine, then, when it needs to be moved, it is moved as one complete machine instead of two. The pre separator has a generous tank to cope with dust from the biggest and most powerful vacuum cleaners and can take in up to 90% of all dust. With our pre separator attached to the vacuum cleaner. time is significantly reduced since there are fewer stops to change bags and filters and the filter life is extended as well.

The T10000 is ideal for use with the following grinders: HTC 800 HTC 800 HDX HTC 950 Scanmaskin 700 Scanmaskin 800 Scanmaskin 1000 Diamatic 780 Lavina 32 Husqvarna 820 **SASE 8000**



76 mm, 10 metre hose



The machine in this picture is fitted with additional equipment.

T10000 Specifications

Motor effect (kW):	11
Weight (kg):	340
Suction Capacity (m3/h):	900
Vacuum (kPa):	28
Start apparatus:	y/d
Fine filter:	Polyester
HEPA filter:	H13
Air Pulse Cleaning:	Yes
Size (LxWxH in mm):	1410x760x1730
Collection:	Longopac®

T10000 Features



to support sealed

Used in tandem with C5500: outfit the vac with pre separator C5500, move just one unit instead of two

Jet Pulse: to clean prefilter and maintain airflow

Coated Pre-filter socks: superior pre-filtration of dust to maintain airflow and increase time between filter cleaning

HEPA filter compartment: 3 cylindrical HEPA filters. Each filter provides a minimum efficiency of 99,99 % .3

Tilt handle: for opening cyclonic chamber for pre-filter replacement.

11kW, 3-phase, 50 Hz

76 mm inlet with integrally mounted gate valve: allows easy temporary shut off of airflow to clean filters. Prevents eakage of dust during transport.

Casters w/brake: excellent mobility, stability and increased safety

Rear tires: smooth, easy transport over floor obstructions

T11000 HEPA Dust Extractor



Guaranteed to keep up with any grinder on the market today and save you time and money! Clearly, today's concrete grinders and diamonds are more efficient. However, in the process of creating great looking floors, these grinders and diamonds create a tremendous dust problem. This dust problem must be addressed intelligently to protect your employees and business from the following risks:

- Inhalation of dangerous crystalline silica dust.
- · Risk to other building occupants and tradesmen.
- · Improper handling and disposal of crystalline silica dust.
- Hundreds of hours of wasted time and labor for manual clean-up.
- EPA/OSHA enforcement based on proposed higher standards in air quality.

The T11000 is truely unique in the industry. With it's incredible power (11 kW, 1100 m³/h) and massive pre-filter area (4,9m²), the T11000 will change the way many con tractors choose to grind and polish concrete floors.

Connecting a single grinder to the T11000? Go ahead and don't worry about using a pre-separator! The T11000 will allow you to grind for an entire work shift without a pre-separator and without stopping your grinder to clean or purge filters.



If you wish to run two grinders, just add a C5500 pre-separator between each grinder and the T11000. You will still have plenty of airflow and filter efficiency to grind uninterrupted for hours! One grinder, two grinders, three-head or four-heads, it doesn't matter! The T11000 will improve grinder performance, and eliminate that leftover layer of dust on the floor and the extra labor to remove it. This incredible HEPA Dust Extractor will pick it all up, even on the first cut, and leave your floor clean and ready for the next step.

T11000 Specifications

Voltage (V):	400
Motor effect (kW):	11
Suction Capacity (m3/h):	1100
Vacuum (kPa):	28
Size (LxWxH in mm):	1400x785x1800
Weight (KG):	335
Product Code:	200700508

T11000 Features



Jet Pulse: to clean prefilter and maintain

Coated Pre-Filter Socks: 25 multi-layered Tilt Handle: for opening cylonic chamber for pre-filter replacment

HEPA Filter Compartment: 4 each cylindrical tested and certified HEPA filters. Each filter provides a minimum efficiency of 99.99% at .3 microns

Airflow Shut-Off Valve: for Jet pulse pre-fil-

Optional Onboard Distribution Box: for connecting grinder to vacuum

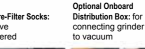
Steel Clamps: corrosion resistant, secures vacuum during transport

Turbine Motor: 17.4 HP, 3-phase, 400V

Tie Wrap Storage

Welded Steel Platform: to support sealed Longopac bag

Rear Tires: smooth, easy transport over floor obstructions









"Y" connector with "Y" connector with











C-Line PRE-SEPARATORS

Creating Clean Air for Construction, Abatement, and Restoration



C3000

When your dust collector is prematurely clogging due to large quantities of material, consider the model C3000 pre-separator. It captures 90-95% of the material before it reaches the dust collector, keeping your dust collector filters clean and extending your grinding operation.

Comes with 2,5 m x 63 mm connection hose.

C3000 Specifications

Shipping weight: 22 kg Product Code: 200500159A



C5500

When your dust collector is prematurely clogging due to large quantities of material, consider the model C5500 pre-separator. It captures 90-95% of the material before it reaches the dust collector, keeping your dust collector filters clean and extending your grinding operation.

Comes with 10 m x 76 mm connection hose.

C5500 Specifications

Shipping weight: 59 kg Product Code: 200600451



A HEPA Extractor To Fit ANY Grinder!

6rinders			H	HEPA Extra	actors				Sep	oarato
	213/12 1 pha:	20 Volt se	213 Volt 1 phase	400 Volt 3 phase	400 Vol 3 phase					
	513	526	536	T7500	T8600	T8600P	T10000	T11000	C3000	, C550
HTC130	V									
HTC400		V							~	
HTC420		V							V	
HTC500			V						~	
HTC650					~					~
HTC650HDX					~		~	~		~
HTC800					~		~	~		V
HTC800HDX					~		~	~		
HTC950							~	~		~
Innovatech 1800			V							~
Innovatech Predator 2400			V	~					~	~
Innovatech Predator 3200					~		~	~		~
SASE 435		V	V						V	
SASE PDG 4500		V	V						V	
SASE 500E Super		V	V						V	
SASE 535S Super		V	V						~	
SASE PDG 6000			·	~					·	-
SASE 720CP Pro 220V				V						V
SASE 720CP Pro 440V				·	V		~	~		V
SASE 780 PRO				V	·		Ť	•		V
SASE 780 Ultra				·	V		~	V		V
SASE PDG 8000				V	V		Ž	V		V
Blastrac/Diamatic 435		V	V	•	·			•	V	•
Blastrac/Diamatic 535		ľ	V						· ·	
Blastrac/Diamatic 720			·	V	V				·	
Blastrac/Diamatic 780				V	V		~	~		Ĭ
Husqvarna PG 530			V	•	·		·	•	V	V
Husqvarna PG 680			·	v	v				Ť	V
Husqvarna G 820				·	· ·		~	V		V
Prep-Master STI 2807		V	V		· ·		▼	<u> </u>	V	•
Prep-Master STI 2420		-	V	V					×	~
Prep-Master STI 3030			•	v v	~				•	V
Prep-Master STI 4430				V	×		*	×		V
Lavina 16E		V		V	V		V	•	V	
Lavina 20		V	V						×	
Lavina 25		_	×						V	
Lavina 25N			Y	V					Y	\ \
Lavina 25HV				V	~					
Lavina 32/20HP				V	V					\ \ \ \
Lavina 25G-S				Y		~				V
Lavina 30G-S						×				\ \ \ \
STI Prepmaster 2418LP										
						V				\ \ \
STI Prepmaster 2818LP						V				
STI Prepmaster 3038LP						V				~
STI Prepmaster 4438 LP						V				V
Terrco 3100 LP						V				V
Terrco 2000 LP						V				V
Aztec Ultra Grind						*				V

Creating Clean Air for Construction, Abatement, and Restoration



A1000 Air Cleaner

Creating Clean Air for Construction, Abatement, and Restoration





CC1600 Cleaning box is developed for cleaning power tools, dust extractors and other equipment that has been exposed to dust.

The cleaning box is equipped with 4 pair of gloves for maximum accessibility.

The box is painted white inside and has got two strong lights for best possible visibility.

Two electrical fans pushes fresh air into the cleaning box.

Two connections for dust extractors (76 mm camlock and a smaller extractor, for example S25).

Outlet for ½" for compressed air hose Big opening in one of the ends so the user easily can

put in or remove tools from the box.

CC1600 is put on wheels, the height is adjustable.

As "bottom vacuum" we recommend T7500 or T8600F. To get the best result while cleaning the parts we recommend you to use a small HEPA vac also (for example S25).

CC1600 Specifications

Outer measurement (mm):	1900x800x1520-1720
Inner measurement (mm):	1850x620x750
Weight (kg):	229

CC1600 Features



Pullman Ermator air cleaners are truly unique. They don't look like any other air cleaners on the market today. Why? It's simple; unlike competitive units, our air cleaners are not designed using off-the-shelf components from the HVAC industry. Standard motor/blowers, coupled with HEPA filters are fine for buildings, but when installed in a portable appliance, they tend to produce a boxy, bulky cabinet that's difficult to handle and transport. Our 1000 m³/h air cleaner is constructed using specially designed components and materials, contributing to a superior form and functionality that will soon make other air cleaner obsolete. All models include individually tested and certified HEPA filters.

Constructed using a sturdy, compact cabinet, the Model A1000 is a quiet operating air cleaner with two airflow speeds of 500 and 1000 m³/h. The airflow is directed upwards to avoid disturbing dust on surfaces. Each HEPA filter installed in the model A1000 is individually tested and certified at an efficiency rate of 99.99% at .3 microns. A warning light indicates when the washable primary filter is 75% clogged and requires cleaning.



A1000 Specifications

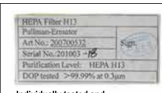
285
15
1000
Disposable Filter Media
H13
465x385x466

A1000 Features



clogged filter; Red light indicates leakage in HEPA filter; alerts operator to change HEPA filter.





Individually tested and certified hospital HEPA filter: 99.99% @ 0.3 microns





2-speed, .500/1000 m3/h Collapsible handle: to accommodate stacking

to slip in for operator

A600U Air Cleaner

Creating Clean Air for Construction, Abatement, and Restoration



A2000 Air Cleaner

Creating Clean Air for Construction, Abatement, and Restoration



Pullman Ermator air cleaners are truly unique. They don't look like any other air cleaners on the market today. Why? It's simple; unlike competitive units, our air cleaners are not designed using off-the-shelf components from the HVAC industry. Standard motor/blowers, coupled with HEPA filters are fine for buildings, but when installed in a portable appliance, they tend to produce a boxy, bulky cabinet that's difficult to handle and transport. Our 550 m³/h air cleaner is constructed using specially designed components and materials, contributing to a superior form and functionality that will soon make other air cleaner obsolete. All models include individually tested and certified HEPA filters.

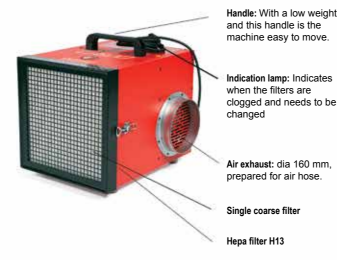
Constructed using a sturdy, compact cabinet, the Model A600U is a quiet operating air cleaner with a speeds of 550 m³/h. Each HEPA filter installed in the model A600U is tested and certified at an efficiency rate of 99.99% at .3 microns. A warning light indicates when the washable primary filter is 75% clogged and requires cleaning.



A600U Specifications

Motor effect (kW):	270
Weight (KG):	11
Capacity (m3/h):	550
Primary Filter:	Disposable Filter Media
HEPA Filter:	H13
Size (LxWxH in mm):	430x360x380

A600U Features



Pullman Ermator air cleaners are truly unique. They don't look like any other air cleaner on the market today. Why? It's simple; unlike competitive units, our air cleaners are not designed using off-the-shelf components from the HVAC industry. Standard motor/blowers, coupled with HEPA filters are fine for buildings, but when installed in a portable appliance, they tend to produce a boxy, bulky cabinet that's difficult to handle and transport. Our 2000 m³/h air cleaner is constructed using specially designed components and materials, contributing to a superior form and functionality that will soon make other air cleaners obsolete.

The A2000 is constructed with a unique motor/impeller and a wider HEPA filter producing a thin, lightweight cabinet that simply out maneuvers and out performs other air cleaners in the market today. The A2000 operates at two super quiet speeds of 1000 and 2000 m³/h. A metal frame HEPA filter includes a steel mesh screen to protect filter media and allow cleaning of the media surface with vacuum and dust brush. Each HEPA filter installed in the A2000 air cleaner is individually tested and certified at 99.99% efficiency at .3 microns. The primary filter is washable and an indicator light warns when it is time to clean or replace both filters. Equipped with two (2) locking wheels for superior transportation and stability. An optional discharge manifold for ducting is available.

A2000 Specifications

Motor effect (kW):	600
Weight (KG):	30
Capacity (m3/h):	2000
Primary Filter:	Disposable Polyester Media
HEPA Filter:	H13
Size (LxWxH in mm):	724x424x810



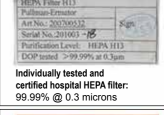
A2000 Features



Dual signal lamps:

Orange light indicates clogged filter; Red light indicates leakage in HEPA filter; alerts operator to change HEPA filter

Clogged or broken filter sound alarm: alerts operator to correct problem









Pleated Polyester pre-filter: easy to slip in for operator

2-speed,1000/2000 m³/h
Locking casters: for superior transportation and stability





A4000 Air Cleaner

Creating Clean Air for Construction, Abatement, and Restoration



W70P Slurry Vacuum w/pump

Removable Inlet Scoop:

protects pump impeller

Integral Stainless Steel Strainer:

unplugging clogs

for removing and cleaning strainer and

Screens large objects from liquids and

Submersible, oil-cooled, solids handling pump:

provides efficient, trouble-free service in moving large volumes of water or slurry.

The W70P is known for it's quality, durability, efficiency

and long, trouble-free service life. This 70 litre wet vacuum is equipped with a tough, submersible solids-handling pump for

continuous drainage as you vacuum. The pump is oil cooled

so it can handle the most difficult, particle and debris conge-

sted slurries. A combined filter/float system maximizes suction

and guarantees that water and other particles do not damage

the vacuum motor. The W70P is an excellent choice for high



The A4000 is an air cleaner designed for the really big jobs with a capacity of 4000m³/h and a work area up to 200-250 m². The machine has a central exhaust at the rear where an outlet hose can be attached. It is equipped with a single use pre-filter and four H13-filters. Hepa-filters are like those found in our model A1000 which we consider an advantage since the user doesn't need to stock different types of filters. The filter frame are mounted with hinges and clamps which makes filter changing quick and easy. There are non-marking locking wheels mounted to the machine to be able to easily move it to the required location. Lifting handles are mounted as well for ease of transport to different sites. This model is equipped with a warning lamp to let you know when it's time to change the filter.



A4000 Specifications

Motor effect (kW):	3
Weight (KG):	69
Capacity (m3/h):	4000
Coarse Filter:	Yes
HEPA Filter:	H13
Indicator lamp:	Yes
Size (LxWxH in mm):	770x820x1000

A4000 Features



.3 microns

Large disposable pre filter that takes care of most of the particles.

The machine in the nicture is fitted with robust lifting lugs for easy move and transport between sites.

Signal lamp that indicates when it's time

Powerful 3-phase motor with a capacity

The filter frame are mounted with hinges and clamps which makes filter changing

Locking casters for superior transportation and stability.

W70P Specifications

volume pick-up of most liquids and slurry.

Unique Pump/Strainer System

(above view)

Motor effect (kW):	1260	1260
Voltage (V):	230	120
Weight (KG):	43	43
Suction capacity (m3/h):	200	200
Pump (W):	650	650
Pump capacity (lit/min):	260	260
Size (LxWxH in mm):	600x570x1250	600x570x1250
Product Code:	201000032	201000032C



W70P Features



Easy Grip rubber wand sleeve: less operator fatigue, shields hands from metal and extreme temperature

Electrical outlet for pump cord Motor and pump switches: can be operated individually or together Motor: 1260W

Cast aluminum swivel hose lock:

no hose binding or air leaks. Tank: 70 litre brushed stainless steel Steel clamps: provides tight airseal Wire basket for convenient tool storage 38

mm steel wand Galvanized steel dolly: with swivel castors and rear pneumatic wheels. 450 mm inch floor tool: with adjustable height Hose: 38 x 450 mm crushproof hose

Patented filter/float system Maximizes airflow and provides reliable wet shut-off



polyester universal cartridge filter





Creating Clean Air for Construction, Abatement, and Restoration

The W70 is known for it's quality, durability, efficiency and long, trouble-free service life. W70 is a wet cleaner with a 70 litre tank. Emptying takes place by means of a bottom valve, which also simplifies cleaning. The combined filter/float system protects the motor. Suitable for sucking up sludge and fluids. The wheels are of the "non-marking type", puncture-free and lockable at the front.

Equipped with a bag for wet material.



W70P Specifications

250
2C





W70 Features



Easy Grip rubber wand sleeve: less operator fatigue, shields hands from metal and extreme temperture Electrical outlet for pump cord Motor and pump switches: can be operated individually or together Motor: 1260W Cast aluminum swivel hose lock: no hose

binding or air leaks. Tank: 70 litre brushed stainless steel Steel clamps: provides tight airseal Wire basket for convenient tool storage

Galvanized steel dolly: with swivel castors and rear pneumatic wheels. 450 mm inch floor tool: with adjustable Hose: 38 x 450 mm crushproof hose

Patented filter/float system Maximizes airflow and provides reliable wet shut-off



polyester universal cartridge filter



filter float holder with airseal gasket

W2000/2 Slurry Vac w/pump

Creating Clean Air for Construction, Abatement, and Restoration



W2000/2 is a slurry vac that extracts the slurry and filters the liquid into clean water. The filtration is a three step process:

- 1. Metal filter
- 2. Sediment tank
- 3. Non-woven filter

It has automatic water level control and drainage which guarantees continuous liquid flow. Also can be used with closed circuit usage. It is suitable for slurry extraction during core drilling and slurry recovery.

Comes with 2 x 38 mm hose 3 meter, wand and floor tool.



W2000/2 Specifications

Motor effect (kW):	1300	1300
Voltage (V):	230	110
Weight (KG):	65	65
Suction capacity (m3/h):	160	160
Pump (W):	650	650
Pump capacity (lit/min):	260	260
Size (LxWxH in mm):	640x590x1020(x2)	640x590x1020 (x2)
Product Code:	200600769	200600769A

W2000/2 Features

The water can be re-used thanks to a

Pre separator for best possible



T

I-line Industrial cleaner

Creating Clean Air for Construction, Abatement, and Restoration

T

I-line is for users who have understood that a vacuum cleaner isn't really just a vacuum cleaner.

They can carry out a great many different kinds of tasks.

Our I-line product group contains the machine you are looking for, no matter if tasks vary with different needs on different days, or if you have one specific need. It is important to find a machine with which you can work efficiently, and that is a real aid at work. It is also important that the quality is such that the machine doesn't give out after a few weeks. It is, of course, no disadvantage if the machine is easy to work with.

12000

I2000 is a powerful (2x1000W) industrial vacuum with a 55 litre barrel. It is designed for strength and reliability and it is suitable for oil, gravel, dust, water and mud.

There are many possibilities with I2000. It comes delivered with filter for dry or wet use depending on your needs. You can also choose if you'd like the cleaning euqipment to be 38 or 50 mm. I2000 comes delivered with hose, wand, floor tool and crevice tool.

Can also be delivered with an adaptor so it fits on top of an oil drum.

Motor effect (kW):	2x1000
Weight (KG):	37
Suction capacity (m3/h):	295
Vacuum (kPa):	22
Filter/float:	yes/yes
Size (LxWxH in mm):	640x590x970





13000

I3000 is a powerful (3x1000W) industrial vacuum with a 55 litre barrel. It is designed for strength and reliability. It is suitable for oil, gravel, dust, water and mud. I3000 is designed to create large vacuum for difficult and heavy materials.

There are many possibilities with I3000. It comes delivered with filter for dry or wet use depending on your needs. You can also choose if you'd like the cleaning euqipment to be 38 or 50 mm. I3000 comes delivered with hose, wand, floor tool and crevice tool. Can also be delivered with an adaptor so it fits on top of an oil drum.

Motor effect (kW):	3x1000
Weight (KG):	37
Suction capacity (m3/h):	440
Vacuum (kPa):	22
Filter/float:	yes/yes
Size (LxWxH in mm):	640x590x970

I-line is for users who have understood that a vacuum cleaner isn't really just a vacuum cleaner. They can carry out a great many different kinds of tasks.

Our I-line product group contains the machine you are looking for, no matter if tasks vary with different needs on different days, or if you have one specific need. It is important to find a machine with which you can work efficiently, and that is a real aid at work. It is also important that the quality is such that the machine doesn't give out after a few weeks. It is, of course, no disadvantage if the machine is easy to work with.

1940T

I940T is a pnreumatic industrial vacuum designed for extraction of heavy liquids and materials. It is perfect for extraction in areas of high risk of explosion or the need of longer hoses. It is suitable for oil, gravel, dust, water and mud. There are many possibilities with I940T. It comes delivered with filter for dry or wet use depending on your needs. You can also choose if you'd like the cleaning euqipment to be 38 or 50 mm. I940T comes delivered with hose, wand, floor tool and crevice tool.

Can also be delivered with an adaptor so it fits on top of an oil drum.

Motor effect (kW):	400-600
Weight (KG):	32
Suction capacity (m3/h):	270
Vacuum (kPa):	66
Filter/float:	yes/yes
Size (LxWxH in mm):	520x600x920





12000T

I2000T is a pneumatic industrial vacuum cleaner with extremly high vacuum. It's designed for extraction of exceptionally heavy liquids or materials. It is perfect for extraction in areas of high risk of explosion or the need of long hoses. It is suitable for oil, gravel, dust, water and mud. I3000 is designed to create large vacuum for difficult and heavy materials.

There are many possibilities with I2000T. It comes delivered with filter for dry or wet use depending on your needs. You can also choose if you'd like the cleaning euqipment to be 38 or 50 mm. Are delivered with hose, wand, floor tool and crevice tool. Can also be delivered with an adaptor so it fits on top of an oil drum.

Pressure (kPa):	400-600	
Weight (KG):	34	
Suction capacity (m3/h):	540	
Vacuum (kPa):	66	
Filter/float:	yes/yes	
Size (LxWxH in mm):	520x600x920	

I-line Industrial cleaner

Creating Clean Air for Construction, Abatement, and Restoration

13

PVB6 Toner Vacuum Cleaner
Creating Clean Air for Construction, Abatement, and Restoration

I-line is for users who have understood that a vacuum cleaner isn't really just a vacuum cleaner. They can carry out a great many different kinds of tasks.

Our I-line product group contains the machine you are looking for, no matter if tasks vary with different needs on different days, or if you have one specific need. It is important to find a machine with which you can work efficiently, and that is a real aid at work. It is also important that the quality is such that the machine doesn't give out after a few weeks. It is, of course, no disadvantage if the machine is easy to work with.

1250ESD

I250ESD is a single motor ESD approved industrial vacuum. It is designed for strength and reliability. It is suitable for wet and dry extraction.

Is delivered with 3 metre 38 mm hose, wand and floor tool.

Make a effect (IAM)	4000
Motor effect (kW):	1200
Weight (KG):	24
Suction capacity (m3/h):	160
Vacuum (kPa):	22
Filter/float:	yes/no
Size (LxWxH in mm):	580x520x890





12000ESD

I2000ESD is a powerful twin motor ESD approved industrial vacuum. It is designed for strength and reliability. It is suitable for wet and dry extraction.

Is delivered with 3 metre 38 mm hose, wand and floor tool.

Pressure (kPa):	400-600
Weight (KG):	34
Suction capacity (m3/h):	540
Vacuum (kPa):	66
Filter/float:	yes/yes
Size (LxWxH in mm):	520x600x920

PVB6 is a vacuum cleaner that is specifically developed for the removal of toner powder. The compact size of the machine makes it perfect for areas with a small amount of fine dust, for example at sites where sample drilling and inspections are required.

It comes in a case complete with H 13-classified filter bag, hose, brush tool and crevice tools. Can be delivered as an ESD-version.



Suction power (W): 500 Vacuum (kPa): 14

Suction capacity (I/min): 1600 Produktcode: 3114091



PVB6 Features





For more than forty years, Pullman Ermator has been the world's leading innovator in the design and manufacture of HEPA vacuums and air cleaners that dramatically improve worker health and safety.

Pullman Ermator's staff of engineers and designers are dedicated to producing HEPA dust extractor systems and air cleaners that meet or exceed environmental and safety standards and pass on the benefits of cutting edge technology to its customer's in the construction, abatement and restoration industries.

Recent Pullman Ermator innovations include the Longopac system for dust-free bag changes, Jet Pulse filter cleaning, a unique power tool power outlet with an automatic on/off trigger, a specially designed drop-down disposal, a sound alarm for clogged/broken HEPA filters, and proactive maintenance features like manometers and hour meters which warn you when filter is clogged or broken.

Pullman Ermator's approach to quality control is unmatched in the air cleaning and dust extraction industries. Every single HEPA filters is H13-classified which meets the asbestos requirements.

After more than forty years of leadership in the dust extraction and air cleaning industries, Pullman Ermator is a company you can trust.

Give us a call or email us so we can give you more information about our products and where you can find our closest distributor.

© 2016 Pullman Ermator AB Industrivägen 10, 777 34 Smedjebacken - Sweden