

### HYPERV/K SERIES

Every professional seeks the best way to make their work more profitable. The thirty years old experience of HG Hyper GRINDER allowed to develop the ultimate polishing system. Each grinding machine, tool and vacuum cleaner is designed and tested to work in perfect harmony obtaining the best results in the shortest time.

During the sanding and dry removal phases, an effective dust extractor is indispensable. The HYPERVAK series dust extractors are available in different sizes and powers, equipped with exclusive and reliable continuous automatic filter cleaning systems. Dust extraction is a crucial part of the grinding process under the health point of view, but also to prevent that surrounding areas might be covered by the fine dusts.





### HYPERV/K 1PULSE

HEPA certified industrial vacuum cleaners with a compact design. PULSE filter cleaning system with differential pressure, are suitable for the suction of fine dust.



Hypervak 1 Pulse is a compact and vertical vacuum cleaner, HEPA certified, designed to meet the customers' demand for a competitive vacuum cleaner, ensuring good suction performance, and the best possible filtration. The renewal of the design with the installation of the motor in the lower rear part has allowed the creation of a low, compact and highly manoeuvrable aspirator for easy transport. The center of gravity, which has moved lower, has also made the extractor much more stable.

- > Vacuums designed for fine dust with manual filter cleaning PULSE system using pressure differential
- > 1 Motor 1 Secondary HEPA D.O.P. filter 1 HEPA + PTFE Primary Filters
- > Compact design for easy transport and stabilized manouvrability
- > New cartridge design without bottom plate for a perfect discharge of dust from filters and filter cleaning
- > Continuous bag collection system for dust disposal without contaminating operators and working environment

TECHNIC	AL DATA										
Model	Motor	Power	Volt	Hertz	Amp	Depression -mbar	Airflow m³/h	Ø Nozzle	Filter chamber diameter	Dimension	Weight
Hypervak 1 Pulse	1 Brush motor	1100	230	50/60	4.8	230	170	Tangencial - ø 60 mm	ø330 mm	41x73xh129 cm	39Kg

# Professional dust-extractor for industrial quantities of fine dust.



Primary filter with HEPA + PTFE filter media, useful for ensuring a smooth surface and reducing the impact of dust

HEPA D.O.P. filters secondary for absolute filtering efficiency

1 By-pass motor



Bottomless cartridge filter for perfect dust discharge



#### **FILTERING SYSTEM**

FILTER CLEANING	Manual - Pulse - Pressure Differential					
PRIMARY FILTER SURFACE	Cartridge					
FILTER MEDIA	18.000 cm <sup>2</sup>					
FILTRATION AND PROPERTIES	HEPA + PTFE					
SECONDARY FILTER	Nr 1 ULPA 15 - 9.500 cm <sup>2</sup>					
DOP FILTRATION	Η 13 - 99,975% 0,03 μ					



Hypervak 2 Pulse is a compact and vertical vacuum cleaner, HEPA certified, designed to meet the customers' demand for a competitive vacuum cleaner, ensuring good suction performance, and the best possible filtration. The renewal of the design with the installation of the motor in the lower rear part has allowed the creation of a low, compact and highly manoeuvrable aspirator for easy transport. The center of gravity, which has moved lower, has also made the extractor much more stable.

- > Vacuums designed for fine dust with manual filter cleaning PULSE system using pressure differential
- > 2 Motors 2 Secondary HEPA D.O.P. filters 1 HEPA + PTFE Primary Filter
- > Compact design for easy transport and stabilized manouvrability
- > New cartridge design without bottom plate for a perfect discharge of dust from filters and filter cleaning
- > Continuous bag collection system for dust disposal without contaminating operators and working environment

TECHNIC	AL DATA										
Model	Motor	Power	Volt	Hertz	Amp	Depression -mbar	Airflow m³/h	Ø Nozzle	Filter chamber diameter	Dimension	Weight
Hypervak 2 Pulse	2 Brush motors	2200	230	50/60	9.6	230	340	Tangencial - ø 60 mm	ø370 mm	48x73xh138 cm	49Kg

# Professional dust-extractor for industrial quantities of fine dust.



Primary filter with HEPA + PTFE filter media, useful for ensuring a smooth surface and reducing the impact of dust

HEPA D.O.P. filters secondary for absolute filtering efficiency

2 By-pass motors



Bottomless cartridge filter for perfect dust discharge



#### FILTERING SYSTEM

FILTER CLEANING	Manual - Pulse - Pressure Differential
PRIMARY FILTER SURFACE	Cartridge
FILTER MEDIA	22.000 cm <sup>2</sup>
FILTRATION AND PROPERTIES	HEPA + PTFE
SECONDARY FILTER	Nr 2 ULPA 15 - 19.000 cm²
DOP FILTRATION	Η 13 - 99,975% 0,03 μ



Hypervak 2M HSC BAG is a 2-motor cleaner, strengthened with a new trolley and with characteristics of great versatility and ease of use. Among the 2-motor vacuum cleaners, it is the most effective for vacuuming fine dust, where it stands out for its reliability, confirming itself as one of the best products on the market.

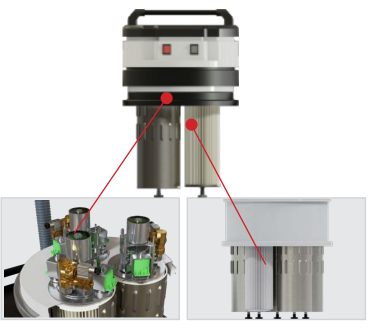
- > 2 By-pass single-phase motors
- > Industrial vacuum for collection of very fine dust
- > Patented Self-cleaning vacuum cleaner without interrupting suction, without operator intervention,
- > Constant efficiency all time long
- > HEPA filtrations on standard with multi-filters
- > Best seller Single phase industrial vacuum for fine dust
- > Filter protection for abhrasive material suction
- > Version with Continuous bag collection system
- > Modular trolley for interchangeable collection systems
- > Possibility to install lifting and lowering system for transport mode

TECHNICAL DATA									
Model	Motor	Power	Volt	Hertz	Amp	Depression -mbar	Airflow m³/h	Ø Nozzle	Filter chamber diameter
2M HSC BAG	2 Brush motors	2200	230	50	9.6	230	340	Tangencial - ø 60 mm	ø370 mm

# Industrial vacuums for fine dust with automatic filter cleaning

No-Stop Aspiration - Always clean filters for machines in production for no-stop applications

Thanks to this technology, the models equipped with the HSC cleaning system ensure constant suction performance by independently ensuring the cleaning of the filters without any intervention by the operator and without ever interrupting suction



HOW DOES IT WORK?
All filters work together
for 2 minutes at the end of
which they start the cyclic
cleaning by vibrating
action.

HIGHEST STANDARDS WITH HEPA FILTRATION HEPA filters are able to filter 99.995 of dust with a particle size of 0.3

#### Highest standard with filters HEPA

The safety of a dusted work environment is guaranteed by the use of HEPA filters able to filter 99.995 of dust with 0.3 granulometry

#### **FILTERING SYSTEM**

FILTER CLEANING	Automatic Micro-Vibrations - No Stop Suction
PRIMARY FILTER SURFACE	2 x Cartridge
FILTER MEDIA	8.000 cm <sup>2</sup>
FILTRATION AND PROPERTIES	HEPA + PTFE



2 By-pass motors.



Motorhead with automatic cleaning system HSC.





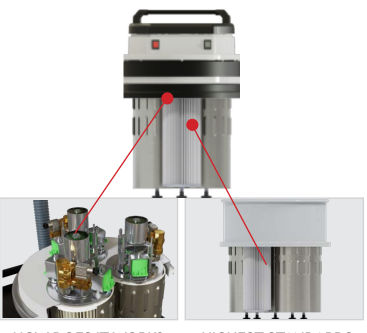
Hypervak 3M HSC BAG is a 3-motor vacuum cleaner, strengthened with a new trolley and with characteristics of great versatility and ease of use. The main field of application remains the suction of fine dust, where it stands out for its effectiveness and reliability, confirming itself as one of the best products on the market.

- > 3 By-pass single-phase motors
- > Industrial vacuum for collection of very fine dust
- > Patented Self-cleaning vacuum cleaner without interrupting suction, without operator intervention,
- > Constant efficiency all time long
- > HEPA filtrations on standard with multi-filters
- > Best seller Single phase industrial vacuum for fine dust
- > Filter protection to improve the cyclone effect
- > Version with Continuous bag collection system
- > Modular trolley for interchangeable collection systems
- > Possibility to install lifting and lowering system for transport mode

TECHNICAL DATA									
Model	Motor	Power	Volt	Hertz	Amp	Depression -mbar	Airflow m³/h	Ø Nozzle	Filter chamber diameter
3M HSC BAG	3 Brush motors	3300	230	50	14.4	230	510	Tangencial ø 60 mm	ø460 mm

## Industrial vacuums for fine dust with automatic filter cleaning

No-Stop Aspiration - Always clean filters for machines in production for no-stop applications
Thanks to this technology, the models equipped with the HSC cleaning system ensure constant suction performance by independently ensuring the cleaning of the filters without any intervention by the operator and without ever interrupting suction



HOW DOES IT WORK?
All filters work together
for 2 minutes at the end of
which they start the cyclic
cleaning by vibrating
action.

HIGHEST STANDARDS WITH HEPA FILTRATION HEPA filters are able to filter 99.995 of dust with a particle size of 0.3

#### Highest standard with filters HEPA

The safety of a dusted work environment is guaranteed by the use of HEPA filters able to filter 99.995 of dust with 0.3 granulometry

#### **FILTERING SYSTEM**

FILTER CLEANING	Automatic Micro-Vibrations - No Stop Suction
PRIMARY FILTER SURFACE	3 x Cartridge
FILTER MEDIA	20.500 cm <sup>2</sup>
FILTRATION AND PROPERTIES	HEPA + PTFE



3 By-pass motors.



Motorhead with automatic cleaning system HSC.





Hypervak 220 HSC TOOLS is the ideal partner for all professionals who need excellent suction performance and excellent filtering capacities. A concentrate of power and reliability enclosed in an extremely robust and compact instrument. It finds its ideal application in construction, in body shops or in any sector that requires a practical vacuum cleaner, with good maneuverability for the suction of fine dust, whether connected to power tools, sanders or used as a simple work tool.

- > 2 By-pass single-phase motors
- > Industrial vacuum for collection of very fine dust
- > Self-cleaning vacuum cleaner without interrupting suction, without operator intervention
- > Constant efficiency all time long
- > Multi-filter system vacuum, Nr 2 HEPA + PTFE filters on series
- > AISI 430 Stainless steel realization
- > Very compact design for easy transportation
- > Filter protection to improve the cyclone effect
- > 20 liters tank quick release for a fast disposal

TECHNIC	TECHNICAL DATA								
Model	Motor	Power	Volt	Hertz	Amp	Depression -mbar	Airflow m³/h	Ø Nozzle	Filter chamber diameter
220 HSC Tools	2 Brush motors	2200	230	50	9.6	230	340	Tangencial - ø 60 mm	ø400 mm

### Professional dust extractor for fine dust with electro tools connection.

No-Stop Aspiration - Always clean filters for machines in production for no-stop applications
Thanks to this technology, the models equipped with the HSC cleaning system ensure constant suction performance by independently ensuring the cleaning of the filters without any intervention by the operator and without ever interrupting suction



HOW DOES IT WORK?
All filters work together
for 2 minutes at the end of
which they start the cyclic
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action.

HIGHEST STANDARDS WITH HEPA FILTRATION HEPA filters are able to filter 99.995 of dust with a particle size of 0.3

#### Highest standard with filters HEPA

The safety of a dusted work environment is guaranteed by the use of HEPA filters able to filter 99.995 of dust with 0.3 granulometry



FILTER CLEANING	Automatic Micro-Vibrations - No Stop Suction
PRIMARY FILTER SURFACE	2 x Cartridge
FILTER MEDIA	5.200 cm²
FILTRATION AND PROPERTIES	HEPA + PTFE



2 By-pass motors



Motorhead with automatic cleaning system HSC.



Easy barrel release system



Electro tool connection



Hypervak 75M is the most classic and common single-phase industrial vacuum cleaner. 3 by-pass motors and conventional filtration with pocket or stellar filter. It responds to many non-specific applications in the industrial field and in cases where there are no problems concerning large quantities of powders, especially those of fine granulometry.

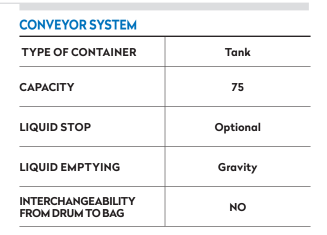
- > 3 By-pass single-phase motors
- > Multi-purpose Vacuum for dust, solids and liquids
- > Tangential Inlet
- > Star filter available in different filter media and surface
- > Manual filter cleaning integrated
- > Version with 75-liter quick-release collection tank

TECHNICAL DATA											
Model	Motor	Power	Volt	Hertz	Amp	Depression -mbar	Airflow m³/h	Ø Nozzle	Filter chamber diameter	Dimension	Weight
Hypervak 75M	3 Brush motors	3300	230	50	14.4	230	510	Tangencial ø 60 mm	ø460 mm	80x60xh152 cm	62 Kg

### Versatile dust extractor for dust and solids



Secondary Hepa filter optional



#### **FILTERING SYSTEM**

FILTER CLEANING	Manual - Shaking				
PRIMARY FILTER SURFACE	Polyester Stellar				
FILTER MEDIA	20.000 cm <sup>2</sup>				
FILTRATION AND PROPERTIES	L				
SECONDARY FILTER	Optional				



3 By-pass motors



Easy system for undocking the barrel



Polyester Stellar filter 20.000 cm<sup>2</sup>



• Automatic cleaning system HSC "Hyper Self Cleaning", thanks to jets of air regulated by an electronic control unit, which keeps the filters constantly clean. • A Cyclone pre-separator is hidden within the drum and separates more than 90% of the powder by depositing it in the bag. • Casing made of impact-resistant material, with a futuristic design and 100% Made in Italy. • Powerful engines equipped with Hepa secondary filter. • Height-adjustable drum to reduce clutter and facilitate transport. • Continuous bag collection system.

• High performance thanks to 3 powerful independent motors.

✓ Continuous automatic cleaning

3 Independent engines

✓ Integrated Pre-Separator cyclone

HEPA Filter

**☑** Continuous bag collection system

TECHNICAL DATA									
Model	Motor	Depress. max mm H <sub>2</sub> O	Volt	Hertz	Surface filtering cm²	Air flow max m³/h	Tank	Dimension LxAxP cm	Weight
Hypervak X3	3x1600	2450	220	50/60	14000	600	Continuous bag	125x65x165 (work position) 125x65x130 (storage position)	125 Kg

Professional dust extractor with integrated cyclonic pre-separator and automatic cleaning





3 Powerful independent engines.



Automatic cleaning of the main filter.

The Cyclone pre-separator is hidden in the drum and separates more than 90% of the powder deposited in the bag. This solution drastically reduces the amount of dust that arrives in the filters, thus increasing the performance of the dust extractor.





HEPA filter.



Main cyclinder filter with a large surface protected by a metal cover.

Volume 1,45 m3 
 Size
 Weight

 80x120x150 cm
 145 Kg



PROFESSIONAL VACUUM CLEANERS SPECIALLY DESIGNED FOR THOSE WORKING IN THE FIELD OF GRINDING AND POLISHING CONCRETE FLOORS. THEY CAN BE USED TO VACUUM BOTH:

Volume

1,65 m<sup>3</sup>

Size

120x80x172 cm

Weight

90 Kg

- · Large quantities of dust during dry grinding.
- · Liquid or mud during wet polishing.

#### **MAIN FEATURES:**

- > Hypervak 76: N° 2 independent motors with 1400 watt max eac.
- > Hypervak 77-78: N° 3 independent motors with 1400 watt max eac.
- > N° 2 cartridge filters with Self-cleaning system to keep them always clean.
- > HEPA filter (optional).
- > Continuous bag collection system.
- > Kit Liquid to vacuum water and sludge.
- > Tilting tank to easily empty liquids and sludge.
- > Height adjustable frame to facilitate transport even in small vans.
- > Semi-automatic cleaning system (SC), which cleans the filter with vibration and counter-blowing.

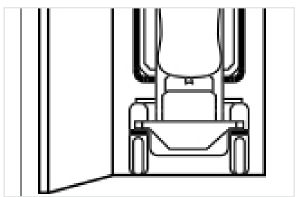
TECHNICAL DATA									
Model	Motor	Depress. max mm H <sub>2</sub> O	Volt	Hertz	Surface filtering cm²	Air flow max m³/h	Tank	Dimension LxAxP cm	Weight
Hypervak 76	2x1400	2350	230	50/60	14000	400	Continuous bag x dust 62 lt liquids	114xh170x65 (work position) 114xh135x65 (storage position)	78
Hypervak 77	3x1400	2400	230	50/60	14000	640	Continuous bag x dust 62 lt liquids	114xh170x65 (work position) 114xh135x65 (storage position)	78
Hypervak 78	3x1400	2400	230	50/60	32000	640	Continuous bag x dust 62 lt liquids	114xh180x65 (work position) 114xh145x65 (storage position)	85

## Professional dust-extractors for wet and dry vacuuming



Thanks to the "double suction" Hypervak 76-77-78 are ideal for vacuuming liquids and dusts.





With a width of 65 cm, it passes through a standard door without any problems.



Height reduction for easy transport.



Semi-Automatic cleaning filter system.



Tilting tank to remove liquid and mud.



Professional vacuum cleaner ideal for rapid suction of large quantities of fine dust and powders. Particularly suitable for dry grinding of natural stone, concrete, wood floors and in any job where the extraction of dust is required. The semiautomatic cleaning system (SC), which cleans the filter with vibration and counterblowing, is simple and effective. It cleans the filters to a new condition with maximum efficiency. The high performance pre-separator cyclone (OPTIONAL) removes up to 95% of the dust and extends the life of the filter.

The Continuous bag collection system makes dust emptying faster and easier. The robust structure gives the machine easy handling, high quality and great reliability. It is also easy to maintain to keep maintenance costs to a minimum. Also during transport it uses little space as possible, the height of the machine can be adjusted by itself to 135cm. Large wheels and wheels with brakes make traveling far easier.

TECHNICAL DATA										
Model	Motor kW	Depress. max mm H <sub>2</sub> O	Volt	Hertz	Amp	Surface filtering cm²	Air flow max m³/h	Tank	Dimension LxAxP cm	Weight
Hypervak 777 SC Basic	2,2	2300	220	50/60		32000	350	Continuous bag	135x65x140	155
Hypervak 777 T4 SC Basic	4	2750	380/480	50/60	16	32000	362	Continuous bag	135x65x140	160
Hypervak 777 SC CPL	2,2	2300	220	50/60		32000	350	Continuous bag	135x65x140	155
Hypervak 777 T4 SC CPL	4	2750	380/480	50/60	16	32000	362	Continuous bag	135x65x140	160

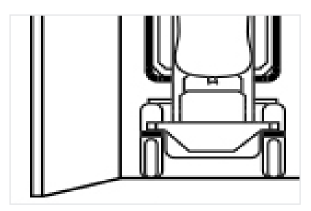
\*CPL version includes pre-separator cyclon

### Professional dust-extractor for large quantities of fine dust.



The main drum is lowered to reduce the overall dimensions, facilitating the loading in the vans. The Cyclone pre-separator also has a position designed for transport.





With a width of 65 cm, it passes through a standard door without any problems.



Sturdy and durable cyclone.



Large HEPA filter.



Valves for filter cleaning.



Continuous bag collection system and wheels with brakes.



Professional vacuum cleaner ideal for rapid suction of large quantities of fine dust and powders. Particularly suitable for dry grinding of natural stone, concrete, wood floors and in any job where the extraction of dust is required. The full automatic cleaning system (Hyper cleaning filter HSC), which cleans the filter with vibration and counter-blowing, is reliable and effective. It cleans the filters to a new condition with maximum efficiency. The high performance pre-separator cyclone (Optional) removes up to 95% of the dust and extends the life of the filter.

The Continuous bag collection system makes dust emptying faster and easier.

Hypervak 200 is also available with remote control on/off (RX version).

The robust structure gives the machine easy handling, high quality and great reliability. It is also easy to maintain to keep maintenance costs to a minimum. Also during transport it uses little space as possible, the height of the machine can be adjusted by itself to 175cm. Large wheels and wheels with brakes make traveling far easier.

#### HYPERVAK 200 has 3 FILTRATION STAGES: 1 Cyclone - 2 Main Filter - 3 Hepa Filter.

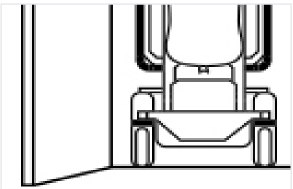
TECHNICAL DATA										
Model	Motor kW	Depress. max mm H <sub>2</sub> O	Volt	Hertz	Amp	Surface filtering cm²	Air flow max m³/h	Tank	Dimension LxAxP cm	Weight
Hypervak 200 T5 HSC	5,5	2400	380/480	50/60	16	97000	640	Continuous bag	137x203x60	159
Hypervak 200 T7 HSC	7	3875	380/480	50/60	16,7	97000	724	Continuous bag	137x203x60	165

## Professional dust-extractor for large quantities of fine dust.



The main drum is lowered to reduce the overall dimensions, facilitating the loading in the vans. The Cyclone pre-separator also has a position designed for transport.





With a width of 65 cm, it passes through a standard door without any problems.



Sturdy and durable cyclone.



Large HEPA filter.



Valves for automatic filter cleaning.



Continuous bag collection system and wheels with brakes.



Professional dust extractor ideal for rapidly aspirating large quantities of powders for special applications in industries with special needs. Recommended for connecting to large sanding machines such as EXP1000 or large screeds, grinders and shot peening machines. Available with a fully automatic (HSC) or semi-automatic (SC) cleaning system also with remote radio control to switch the vacuum cleaner on or off. It also has a device that automatically corrects the sequence of phases. It is also equipped with various security systems:

- > A vacuum limiting valve guarantees the cooling of the motors even in a continuous and heavy case.
- > A pressure indicator allows you to check for any anomalies or clogging of the filters (optional).
- > A magneto-thermal interrupts the operation of the motors in case of overheating.
- > Two secondary filters protect the motor in case of accidental passage of dust through the primary filters.

TECHNICAL DATA											
Model	Motor kW	Depression max mm H <sub>2</sub> O	Volt	Hertz	Amp	Surface filtering cm²	Air flow max m³/h	Noise level dB(A)	Tank It	Dimension LxAxP cm	Weight Kg
Hypervak 250 SC 8	8	2750	380/480	50/60	16	97000	724	65	100	154220x64	342
Hypervak 250 HSC 8	8	2750	380/480	50/60	16	97000	724	65	100	154220x64	342

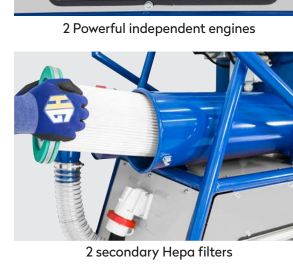
# Professional dust extractor for large quantities of fine dust



The stem is lowered to reduce the dimensions facilitating the loading

in vans.

Fully automatic cleaning system by means of counter-blowing and vibration.





SC cleaning system



HSC cleaning system



Volume 2,7 m<sup>3</sup> 
 Size
 Weight

 150x80x225 cm
 355 Kg



### COMPACT AND POWERFUL VACUUM CLEANER WITH CYCLONIC PRE-SEPARATOR.

Professional and efficient vacuum cleaner equipped with two stainless steel drums and cyclonic pre-separator.

The small size of this vacuum cleaner is the ideal solution for transportation in small vehicles and for operations in tight areas always ensuring performances at the top. It is suitable also for the vacuuming of fine cement dusts, sawdust, scraps and dust in general. Can be connected to sanders, grinders, sanders.



Compact dimension - big performance.

TECHNICAL DATA									
Model	Motor	Depression max mm H <sub>2</sub> O	Volt	Hertz	Surface filtering cm²	Air flow max m³/h	Tank It	Dimension	Weight
Hypervak H12	2600 by pass	2500	220/240	50/60	5200	430	72		

# Professional dust extractor with integrated cyclonic pre-separator





Big Wheels for an easy transport.



2 powerful motors.



Sturdy and durable cyclone.



Large HEPA filter.



Stellar filter.



Plastic bag system.



#### **SLURRYVAK 114**

• 114 litre capacity • Tilting drum • Ideal for the collection of residues • Robustness and durability • Two independent motors • 360 ° pivoting squeegee • Squeegee lifting lever • Double safety protection for engines.

#### INCREASED PRODUCTIVITY

SLURRYVAK 114, thanks to the powerful motors and the pivoting squeegee, allows the suction of liquids in medium-large areas in less time compared to traditional cleaning methods.

#### MAXIMUM VERSATILITY

Ideal for vacuuming large quantities of residue produced during the grinding of marble, stone and concrete floors. The convenient tilting shaft allows the collected liquids to be easily & quickly disposed.

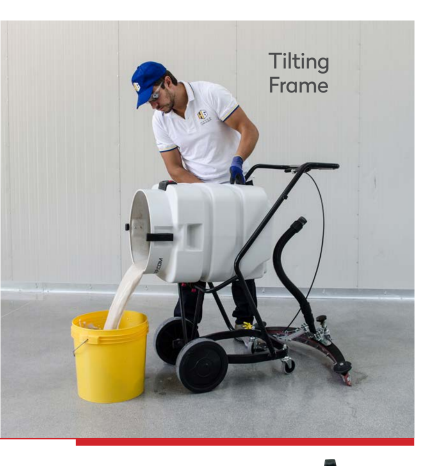
#### INCREASED PRODUCTIVITY

High suction power combined with excellent manoeuvrability and a large tank capacity to increase operation efficiency.

#### TECHNICAL DATA

Model	Motor Watt Max	Depress. max mm H <sub>2</sub> O	Volt	Hertz	Squeegee size cm	Air flow max m³/h	Water Tank L.	Dimension LxAxP cm	Weight
Slurryvak 114	2 x 1300	2380	220	50/60	90	430	114	57x108x60	38 Kg

### **LIQUID-SUCTION** with floor squeegee. **POWERFUL** and **HANDY**.





Convenient lever to raise the squeegee.





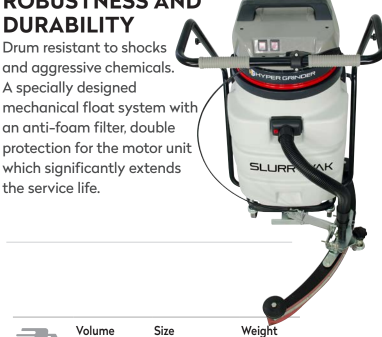
Perfectly vacuums residue.



Two powerful independent engines.

**ROBUSTNESS AND** 

Drum resistant to shocks and aggressive chemicals. A specially designed mechanical float system with an anti-foam filter, double protection for the motor unit which significantly extends the service life.





Volume 0.58 m<sup>3</sup>

Size 60x75x128 cm

42 Kg

### HYPERVIA PRE-SEPARATORS



Pre-Separators to vacuum huge quantity of dust from the long distance. All the dust is collected into the pre-separator while only the minimum fine dust reach the vacuum. It is possible to vacuum directly into the pre-separator even from long distance 40-50 meters. The pre-separator increases highly the productivity of the vacuum cleaner and the quality of its performances. It collects and separates large particles, larger chips, pieces of metal, screws, pieces of glass and other things that can occur on a construction site, before reaching the vacuum cleaners. This system increases the dust extractor's overall capacity and extends the life of the filters.

#### PRESEPARATOR DRUM

Model

PRESEPARATOR DRUM with 200 Lt tipping tank.



#### PRESEPARATOR HG 76

Mod

 $\label{eq:presentation} \mbox{PRESEPARATOR HG 76 With Continuous bag} \\ \mbox{collection system.}$ 



### NEW SERIES OF PRE-SEPARATORS THE BEST TO VACUUM HUGE QUANTITIES OF DUST

#### PRESEPARATOR 300

Mode

PRESEPARATOR 300 with I. 27 inox tank



#### PRESEPARATOR 400 TOP

Model

PRESEPARATOR 400 TOP with metallic cyclone



#### PRESEPARATOR 400CM

Mode

PRESEPARATOR 400CM With antacid tank lit 90 with tap or draining liquids  $\,$ 



#### PRESEPARATOR 400

Model

PRESEPARATOR 400 with I. 62 inox tank



#### PRESEPARATOR 400B

Model

PRESEPARATOR 400B with inox tipping tank lit 78



#### PRESEPARATOR 800

Mode

PRESEPARATOR 800 With special system to collect dust directly into standard



### HYPERWK



#### ACCESSORIES ø40mm

07428/70K5	Flexible hose diam.60/40 5m.
R0580	Double elbow chromate steel
3892	Floor brush (per 0580)
3893	Squeegee brush (per 0580)
3894	Carpet brush (per 0580)
0003	flat lance
6295	Round Brush
0001K	Extension tube mt 0,5



#### ACCESSORIES ø50mm

07434K5	Flexible hose ø70/50 mm - 5 mt
07243K5	Flexible hose Anti abrasion-antistatic ø70/50 mm - 5 mt
R7243	Double elbow chromate steel
R7865	Floor brush
R7246	Squeegee brush
06866	flat lance inox 60 cm
07177	flat lance inox 30 cm
R7240	Inox bristle brush
R7259	Complete rubber Brush
R7260	Complete flat lance - Rubber



#### **TUBOFLEX - PRICE PER METER**

00624	Flexible hose standard ø 32
00082	Flexible hose standard ø 38
00520	Flexible hose standard
07261	Flexible hose antiabrasion-antistatic ø 38
07410	Flexible hose antiabrasion-antistatic ø 50
07707	Flexible hose antiabrasion-antistatic ø 70
07797	Superflex antiabrasion-antistatic ø 70
07430	Flexible hose high temperature (3mt. minimum)

#### FLEXIBLE HOSE COMPLETE

0008K3	Flexible hose standard ø38/38 mt3
0008XK5	Flexible hose ø38/50 cpl mt5
0008YK5	Flexible hose ø38/70 cpl mt5
0520K5	Flexible hose ø50/50 cpl mt5
07434K5	Flexible hose ø50/70 cpl mt5
07263K3	Flexible hose antiabrasion-antistatic ø 38/38 mt3
07427K5	Flexible hose antiabrasion-antistatic ø 38/50 mt5
074261K5	Flexible hose antiabrasion-antistatic ø 38/70 mt5
07410K5	Flexible hose antiabrasion-antistatic ø 50/50 mt5
07435K5	Flexible hose antiabrasion-antistatic ø 50/70 mt5
07707K5	Flexible hose antiabrasion-antistatic ø 70/70 mt5
07797K5	Superflex antiabrasion-antistatic ø 70/70 mt5
07430B	Flexible hose high temperature ø 38/38 mt3
07430C	Flexible hose high temperature ø 38/38 mt5
07430F	Flexible hose high temperature ø 38/50 mt5
07430G	Flexible hose high temperature ø 38/70 mt5











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