





HYPERVAK T750 HSC: THE INDUSTRIAL VACUUM OF EXCELLENCE

Discover the Hypervak T750 HSC, the leading industrial vacuum that sets new standards in terms of power, efficiency, and reliability. Designed to tackle the toughest challenges in industrial settings, this vacuum stands out for its innovative features and its ability to handle continuous jobs, ensuring unmatched performance.

- **Key Features:**
- > Advanced Power: Equipped with a 5,5 kW three-phase turbine, the Hypervak T750 HSC delivers superior power, ensuring effective and consistent suction. > Self-Cleaning Technology: The cutting-edge self-cleaning system keeps the vacuum at peak efficiency, reducing the need for maintenance and increasing the appliance's lifespan. > Ideal for Fine Dust: Specialized in collecting very fine dust, this vacuum is the perfect solution for environments where cleanliness and precision are essential. > Continuous Operation 24/7: Designed for uninterrupted work, our vacuum guarantees optimal performance around the clock, without the need for maintenance. > Quietness: Equipped with an effective silencer, the Hypervak T750 HSC operates with low noise levels, improving the work environment. > Innovative MULTI-Filter System: With 3 HEPA + PTFE filters, it captures even the finest particles, ensuring a safer and cleaner work environment.
- > Patented Filter Closure: Our exclusive solenoid system ensures the filter's closure during cleaning, improving efficiency and filter lifespan. > Automatic Filter Cleaning: The micro-vibration system automatically cleans the filters, keeping them efficient without external intervention. > Advanced Filter Protection: Our technology protects the filter from abrasive materials and enhances the cyclonic effect, extending the filter's life and optimizing particle collection.
- > Practical and Robust Design: The tangential inlet and extremely robust construction make our vacuum perfect for the most demanding industrial environments. > Flexibility and Convenience: Thanks to the modular trolley and the quick-release collection drum, the system easily adapts to different environments and collection needs.

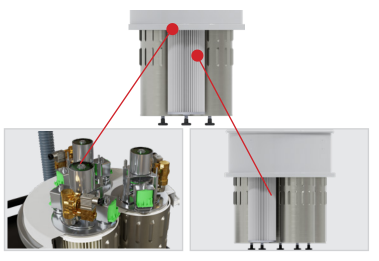
The Hypervak T750 HSC represents the pinnacle in the field of industrial vacuums. Its unique combination of power, efficiency, and smart design makes it the ideal choice for your industrial cleaning needs. Explore its advanced features and get ready to revolutionize your work environment with the unrivaled vacuum.

TECHNICAL DATA *Dimension 110x60x168cr												
CODE	Model	Motor	Power	Volt	Hertz	Amp	Depression -mBar	Depression -max mBar	Air flow m³/h	Nozzle Diameter	Body Diameter	Drum Container
606HGVAKT750HSC	T750 HSC	Turbina	5.5 kW	400	50	10,4	250	320	530	Tangential ø 60 mm	ø460 mm	100 lt

Professional and versatile dust extractor for vacuuming very fine dust.

Continuous Suction and Cleaning Autonomy: Uninterrupted Performance for Your Production.

Our models equipped with the HSC cleaning system guarantee uninterrupted suction and automatic maintenance of the filters, ensuring constant performance without manual interventions and maintaining production continuity.



HOW DOES IT WORK?
All the filters work together
for 2 minutes at the end of
which they start cyclical
cleaning using a vibrating
action

HIGHEST STANDARDS WITH HEPA FILTRATION HEPA filters are capable of filtering 99,995% of dust with a grain size of 0.3

Maximum Standards with HEPA Filtration

The assurance of a dust-free work environment is guaranteed by the use of HEPA filters capable of filtering 99.995% of dust with a particle size of 0.3 microns.



- > Advanced Filter Protection: Improved technology for enhanced cyclonic effectiveness and resistance to abrasive materials.
- > Automatic Filter Cleaning: Integrated system for optimal maintenance without manual intervention.
- Constant and Effective Suction: Technology for a powerful and uninterrupted suction flow.
- > HEPA Filters with PTFE Membrane: Triple filtration barrier to capture even the finest particles.
- > Integrated Automatic Filter Protection: Ensures longevity and resilience against wear and external damage.

FILTRATION SYSTEM

FILTER CLEANING	Automatic Micro-Vibrations Non-Stop Suction
PRIMARY FILTER TYPE	3 x Cartridges
FILTER SURFACE AREA	30.000 cm ²
FILTRATION AND PROPERTIES	HEPA + PTFE





