



INDUSTRIAL VACUUMS
FOR PHARMA, FOOD
AND OEMs



INDUSTRIAL
VACUUM SOLUTIONS

شريف صنعت پارسا



Nilfisk

trusted since 1906

NILFISK PRESENTS THE NEW LINE: OF INDUSTRIAL VACUUMS FOR PHARMA, FOOD AND OEMS

Nilfisk industrial vacuums represent the passion for the specialization in providing solutions for safety and efficiency in production companies.

Today Nilfisk introduces the new line of industrial vacuums for the pharma, food and OEMs sector, perfect also for integrating into processing machines.

Design, health care, ease of use and flexibility make this line the most popular in companies where hygiene is a must.

Industrial vacuums for:

- CHEMICAL-PHARMACEUTICAL and COSMETIC sectors
Smooth profile, safety filters and high quality materials for every specific need.
- FOOD sector
GMP compliant, quiet and easy to sanitize. Desired features in food production companies.
- OriginalEquipmentManufacturers and Packaging sectors
Designed for confined spaces, these units can run continuously for high efficiency.

” When Design
and Hygiene meet
Performance “



شريف صنعت پارسا





A RANGE WITH ENDLESS POSSIBILITIES THE BEST INDUSTRIAL VACUUMS BASED ON CUSTOMER'S REQUIREMENTS

The full range includes:

- Fixed industrial vacuums: VHW200, VHW201, VHW210, VHW211, VHW310, VHW311
- Mobile industrial vacuums: VHW320, VHW321, VHW420, VHW421 and VHW440

Mobile industrial vacuums are multitasking: they can be integrated into processing machines or used for general cleaning.

The premium models are the sleek and quiet VHW321 and VHW421. These models are equipped with the Bag-In Bag-Out system for the safe replacement of the absolute filter, eliminating the possibility of contact with any toxic materials collected. Models VHW420, VHW421 and VHW440 provide excellent performance thanks to their power up to 4 kW.

Fixed industrial vacuums are commonly integrated with processing machines. Models VHW200, 201, 210 and 211 are the most compact vacuum cleaners of Nilfisk-CFM range and are ideal to be fitted inside machines. The compact VHW311 can be fixed or mobile, providing flexibility for processing environments with limited space.

All models of the white line are in conformity with GMPs and are available ATEX and L, M, H certified.



Cleaning of a coating pan.

” Design, health care, ease of use and flexibility make this line the most popular in companies where hygiene is a must “



Fixed vacuum on tablet press machine.



Daily cleaning of driers.



Recovery of waste from a packaging machine.





THE WHITE LINE WITH INFINICLEAN...

A special mention is for models VHW320 and VHW420 that can be equipped with **InfiniClean**, the automatic filter cleaning system, for the first time on such a compact industrial vacuum.

What is InfiniClean?

Nilfisk-CFM **InfiniClean** is an innovative **automatic** cartridge filter cleaning system featuring conical cartridges, for every kind of dust.

It's original

It is a new, original filter cleaning system for industrial vacuums.

It's easy to use

You don't have to activate it, it works for you!

It's cost-efficient

It prolongs the life time of the filters.

It's environmental friendly

No compressed air or other power sources needed.

Choosing **InfiniClean** means choosing a more productive and healthier environment.



Cleaning of a processing machine.



THE FEATURES YOU WERE WAITING FOR



New head locking system



PullClean filter cleaning system



Conical Cartridges



Compact size



Absolute filter



Easy cleaning



TECHNICAL DATA

Description	Unit	VHW200	VHW201	VHW210	VHW211	VHW310	VHW311	VHW320	VHW321	VHW420	VHW421	VHW440
Voltage	V	400	400	400	400	400	400	400	400	400	400	400
Frequency	Hz	50	50	50	50	50	50	50	50	50	50	50
Protection class	IP	55	55	55	55	55	55	55	55	55	55	55
Insulation class	Class	I	I	I	I	I	I	F	F	F	F	F
Rated power	kW	0,45	0,45	0,85	0,85	1,5	1,5	1,5	1,5	2,2	2,2	4
Airflow without hose	L/min	1192	1192	1933	1933	3500	3500	3200	3200	5100	5100	7000
Vacuum max	kPa	14,8	14,8	21	21	24	24	18,5	18,5	19	19	23
Sound pressure level	dB(A)	56	56	62	59	61	60	60	61	63	65	67
Container capacity	L	1	6,5	6,5	6,5	5	5	25	25	46	46	46
Main filter area	cm ²	1330	1840	1840	1840	4200	4200	10000	10000	20000	20000	20000
Inlet	mm	40	40	40	40	50	50	50	50	70	70	70
Length x Width x Height	cm	53x27 x41,5	42x43 x82	64x33 x47,5	42x43 x82	42x71 x90,5	42x71 x90,5	44x78 x117	44x7,5 x117	54x97 x139	54x97 x139	54x97 x139
Weight	kg	17	25	23	31	49	61	73	83	100	113	113

