

Plus Safety and performance



Maintenance of conveying belt



Control panel for selecting options



Outlet air speed < 1 m/s



Relief valve (mod. 3508W and 3558)



Cable bracket



Mechanical sector: recovery of shavings from a machine tool



Electric shaker-filter on Ø 460 and Ø 560



Large wheels



Ceramic sector: collection of wastes



Stainless steel plating at inlet to reduce wear



Clamp fastening



© 2008 Nilfisk-CFM S.p.A. 96900906-01 Data, technical characteristics, colors and illustrations can be subject to change without prior notice

3308/3508/3508W/3558



Nilfisk-CFM s.p.a.
Via Porrettana 1991
41059 Zocca (Modena) Italy
Tel. +39 059 9730000
Fax +39 059 9730099

www.nilfisk-cfm.it
info@nilfisk-cfm.it

- please call me by phone
- I need a visit of a vacuums specialist
- please send me free brochures

Company: _____ Mrs./Mr.: _____
 Function: _____ Address: _____
 ZIP: _____ City: _____ Prov./State: _____
 Tel.: _____ Fax: _____ Mobile: _____
 E-mail: _____



Power, Safety and Modularity:
New-concept industrial vacuums for the industrial sector (2,2 and 4 kW)
ATEX, TUV (L, M, H) certified.



3308



3508



3508W



3558



Four new models for many new applications.

This new series of industrial vacuums has been designed taking in to consideration the operators' needs and the demands of heavy industry.

Keyword: modularity.

Modularity is another innovative aspect. By purchasing an industrial vacuum you can adapt it to any requirement both now and in the future. This means that the industrial vacuum will always match up to the applications dictated both by the company development and international legislation.

Designed for your productivity.

Every detail of the industrial vacuum has been designed for easy use and to allow the cleaning and servicing operations to be quickly accomplished. Reducing down time hence saving money.

Not only cleaning.

These powerful and versatile industrial vacuums can be used for several tasks: they can be used as continuous extractors on process machines, to extract from several points at the same time, to convey large quantities of materials from one point in the factory to another.

TECHNICAL FEATURES		3308	3508	3508W	3558
		3308 L-M-H	3508 L-M-H	3508W L	3558 L-M-H
Tension/Frequency	V/Hz	230/400/50	230/400/50	230/400/50	230/400/50
Power	kW	2,2	4	4	4
Power	HP	3	5,5	5,5	5,5
Weight	Kg	157	182	182	196
Noise level	dB(A)	69	72	73	73
Protection	IP	55	55	55	55
Insulation class	Class	F	F	F	F
Capacity	L	100	100	100	80
inlet	mm	70	70	70	70
Max waterlift	mmH ₂ O	3.000	4.600	3.000	3.000
Max airflow	L/min	5.100	5.100	8.600	8.600
Main filter area	cm ²	19.500-29.000	19.500-29.000	19.500-29.000	35.000-57.000
HEPA H13 absolute filter area	cm ²	50.000	50.000	50.000	50.000
Efficiency method M.P.P.S. 0,3 µm EN1822	%	99,95	99,95	99,95	99,95
ULPA U15 absolute filter area	cm ²	80.000	80.000	80.000	80.000
Efficiency method M.P.P.S. 0,18 µm EN1822	%	99,995	99,995	99,995	99,995
Size (L x W)	cm	65x126	65x126	65x126	65x126
Height	cm	157	157	157	159

All the solutions for your production

Model **3308** is a powerful three phase industrial vacuum able to quickly remove shavings, solid and liquid materials. A 2,2 kW power rating allows the 3308 to be used in any production environment. Model 3308 is typically used for daily maintenance of the production areas and of the processing machines: fast, flexible, essential.

Thanks to its high suction power, mod. 3508L can collect heavy materials, oil, emulsions, swarf, solids and liquids of varying types. It is ideal for the metal working section, it is simple and practical with its large capacity and easily released waste container. The 4 kW power rating boosts the vacuuming capacity and allows even the heaviest duty industrial cleaning work to be done.

This is the star of Nilfisk-CFM's production range: an optimum quality/price ratio and the utmost in flexible operation. Thanks to the 4 kW threephase motor and a notable air flow rate, model 3508W is able to quickly recover a

wide variety of products. Conversion kits are available to adapt this industrial vacuum

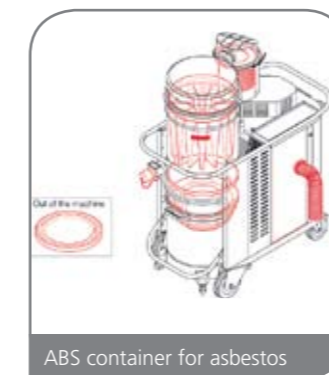
Model 3558 has been specifically designed for cleaning up large quantities of dust thanks to its extremely high filtering capacity and high air flow rate. It is easily handled, simple to operate and silent, thus allowing it to be used in any production plant.



Grid and depressor



ABS container



ABS container for asbestos



Liquid cut out system



Safe bag system



Plastic bag system



Safe bag for asbestos



Stainless steel shield

Complete, versatile, functional
discover all the functions of the new models



Cartridge filter

Available star filters:

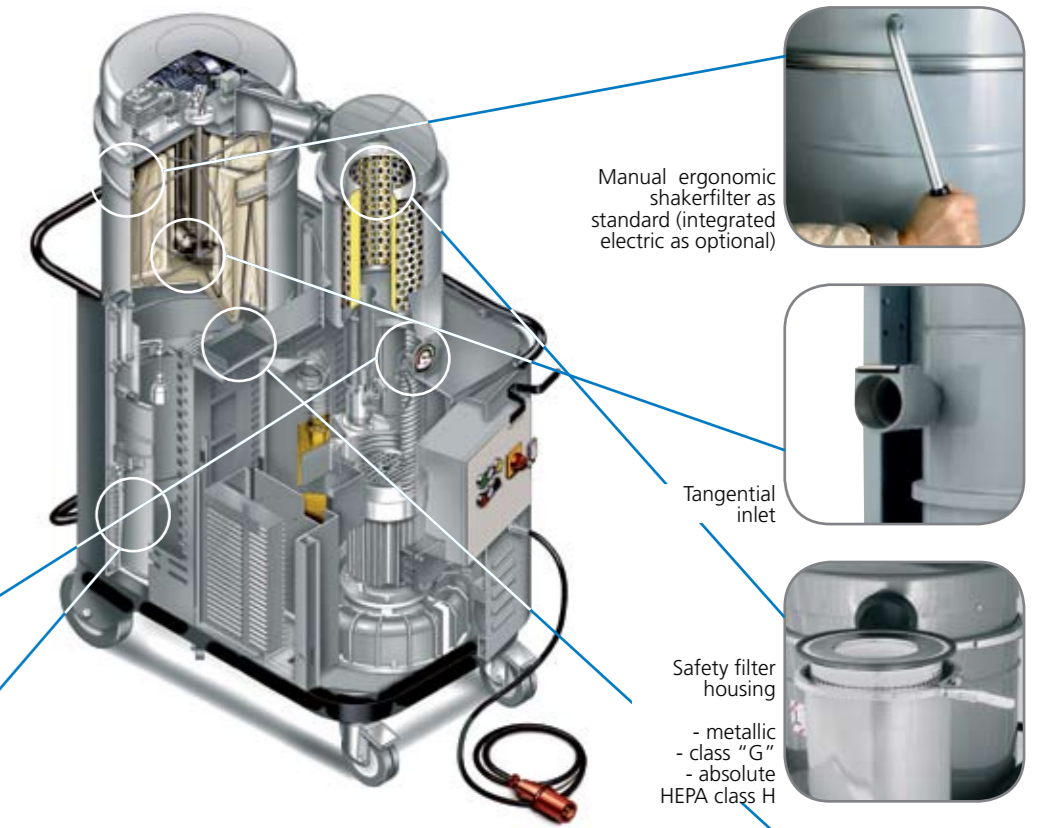
- Polyester (cat. "L")
- PTFE (cat. "M")
- Antistatic
- PTFE Antistatic
- High temperature



Manometer



Painted or stainless steel releasable container



Manual ergonomic shakerfilter as standard (integrated electric as optional)

Tangential inlet

Safety filter housing

- metallic - class "G" - absolute HEPA class H

ULPA absolute filter integrated in the exhaust chamber

Top modularity: the available kits



Class "M" kit



Class "H" ABS



Class "H" safe bag system kit