



Plus



Easy maintenance/replacement of the filter



Moulded container



Suction arms



Stainless steel AISI 316 L available



Cotainer release system



Castered wheels



Bag-In Bag-Out system for a safe filter change

© 2008 Nilfisk-CFM S.p.A. 96901006-01 Data, technical characteristics, colors and illustrations can be subject to change without prior notice

White Line



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 White line
 I need a visit of a vacuums specialist
 please send me free brochures

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

Nilfisk-CFM White Line: hygiene, quality, safety

ATEX and TUV (L, M, H) certified



- Food
- Pharmaceutical
- Chemical
- Electronics
- Packaging
- Laser
- Cosmetic



As a world leader in the industrial vacuum market, Nilfisk-CFM has continually dedicated time and resources to developing "special" products for unique and specific applications. The most demanding markets in this respect are beyond any doubt the pharmaceutical, chemical, cosmetic, food, electronics, laser and packaging industries. For these markets Nilfisk-CFM created and continues to develop a separate and dedicated range of products: the white range. Designed to comply with the strictest European and worldwide norms, today Nilfisk-CFM's white range is capable of satisfying the most sophisticated needs, even when used in hazardous environments, in full compliance with the new ATEX regulations.



Mobile units

The white range three-phase vacuums represent the most advanced technological solution for pharmaceutical and food powder recovery and extraction. Main features:

- Small footprint
- Release lever to easily lower and remove container
- Large filter surface with filter-shaker
- Very quiet
- HEPA filter (upstream and downstream)
- Manometer to monitor suction performance

Both models are available in painted or stainless steel (standard AISI 304, but also AISI 316L if required), in the flameproof version (ATEX approved), or fitted with special filters for toxic powders, according to the new L-M-H categories.

Horizontal fixed units

These very small vacuums are ideal for extracting and recovering small quantities of dust or small trimmings. Thanks to their horizontal layout these compact vacuums represent the perfect solution when only limited space is available, especially where height is a problem. Here are some of these models' main features:

- possibility to separate the motor from the container,
- three-phase induction continuous duty motor,
- polyester high performance filter
- extremely low noise level (down to 62 dB/A)
- extra small footprint

Vertical fixed units

Just like the horizontal versions, these extremely compact units are mainly used to recover small quantities of dust and trimmings. The layout is vertical, with the motor set inside a strong steel chassis, beneath the container. The 1.6 kW version (model 3151, equivalent to horizontal model 150/36) comes equipped with a manual filtershaker and a quick fitting inlet.

R models

CFM white range R models were designed specifically to extract the trimmings directly and continuously from process machines.

- The most common applications are:
- textile industry (trimmings and dust generated by production)
 - packaging industry (nylon/plastic trimmings)
 - paper industry (fine cutting and trimming).

- ### Main features
- Porthole for visual monitoring of material level inside the container
 - High efficiency and performance thanks to motor placed directly under the container
 - 4 kW version with motor fitted inside the chassis, behind the large 215-litre container (model 3507WR).



Technical Data

	u.m.	MOBILE UNITS			R MODELS			
		3156	3306	R104	R154	R155	R305	3507WR
Motor	kW (HP)	1,6 (2,0)	2,2 (3,0)	0,85 (1,1)	1,1 (1,5)	1,1 (1,5)	2,2 (3,0)	4,0 (5,5)
Tension	Volt	230-400	230-400	230-400	230-400	230-400	230-400	230-400
Protection	IP	55	55	55	55	55	55	55
Insulation	Classe	F	F	F	F	F	F	F
Main filter area	cm ²	7.000	19.500	-	-	-	-	-
Max waterlift	mmH ₂ O	2.400	3.100	2.200	2.300	2.300	3.100	3.100
Max airflow	l/min	3.200	4.600	2.400	3.200	3.200	4.600	8.500
Noise level	dB/A	68	71	68	72	72	75	74
Capacity	litri	25	48	114	114	150	150	215
Inlet (Ø)	mm	50	70	50	50	50	50	70
Size (L x W x H)	cm	78x48x134	88x58x159	56x120	56x120	66x125	66x125	120x70x140
Weight	kg	72	115	38	40	55	61	155
MPPS Efficiency	%	99,995	99,995	-	-	-	-	-
Absolute filter area	cm ²	48.500	72.500	-	-	-	-	-
Larger filter surface	cm ²	13.000	29.000	-	-	-	-	-

	u.m.	VERTICAL FIXED UNITS			HORIZONTAL FIXED UNITS			
		3051	3101	3151	040/22	100/28	100/36	150/36
Motor	kW (HP)	0,37 (0,5)	0,85 (1,1)	1,6 (2,0)	0,37 (0,5)	0,85 (1,1)	0,85 (1,1)	1,6 (2,0)
Tension	Volt	230-400	230-400	230-400	230-400	230-400	230-400	230-400
Protection	IP	55	55	55	55	55	55	55
Insulation	Classe	F	F	F	F	F	F	F
Main filter area	cm ²	2.300	2.300	4.250	1.350	2.300	4.250	4.250
Max waterlift	mmH ₂ O	1.300	2.200	2.400	1.300	2.200	2.200	2.400
Max airflow	l/min	1.300	2.400	3.300	1.300	2.400	2.400	3.300
Noise level	dB/A	62	63	67	62	65	65	68
Capacity	litri	9	9	25	3	9	25	25
Inlet	mmØ	40	40	50	40	40	50	50
Size (L x W x H)	cm	42x38x82	42x38x82	54x45x105	29x52x40	37x70x48	48x77x67	48x77x97
Weight	kg	24	28	42	18	22	31	39
Absolute filter	cm ²	11.000	11.000	11.000	-	11.000	11.000	11.000
MPPS Efficiency	%	99,995	99,995	99,995	-	99,995	99,995	99,995

Small footprints, ergonomic, practical and flexible

