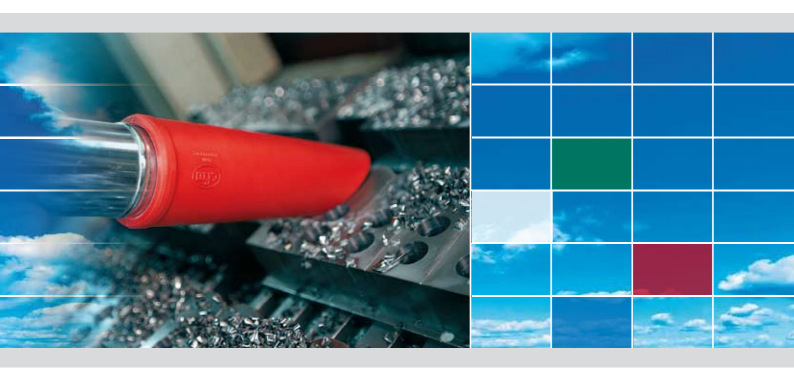


# General Catalogue Industrial Vacuums



#### Introduction

Dear Customer,

the new division "Nilfisk-CFM Industrial Vacuums" is pleased to introduce its range of products.

The merger between Nilfisk-Advance and CFM has created the biggest production company in the field of industrial vacuums worldwide, present with sales and assistance points in each Country.

The product innovation and the customer-oriented philosophy are the premises to build a "technological relationship" with Nilfisk-CFM.

Nilfisk-CFM core business are industrial vacuums, the widest range in the world, able to satisfy the needs of all industrial sectors and to make more efficient and safer the work of thousands of people.

Finally the quality, that is at the top. Nilfisk-CFM in fact offers exclusive products and services thanks also to the international certifications acquired such as ATEX, IECEx, TÜV, GS, Ce, CESI and Vision 2000.

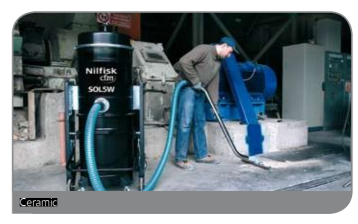
Welcome in the Nilfisk-CFM world.





## Hundreds solutions, thousands advantages

















### **High Power Industrial Vacuums**





#### High Power for great quantities

The high power series is composed by 15 standard models of heavy duty vacuums. The power capacity goes from 22 up to 85 kW and special models can be designed on request.

Nilfisk-CFM boasts all those benefits linked to power: time and resource savings. Foundries, cement plants, steel works, incinerating plants and all other industries requiring quick and simple recovery of large quantities of materials or heavy materials / high specific weight materials, have chosen Nilfisk-CFM products for their sturdiness and ease of operation but more importantly for their multi-purpose use: recovering, maintenance, utilisation as a suction unit in a fixed central installation, etc.

All models of the range have been designed with respect of the more restrictive safety regulations in force with regards to safety of the operator and respect for the environment. They boast high mobility and may be moved from one production zone to another via the simple pick up points indicated on the cleaner. This allows the transport by fork lift or overhead travelling crane. **Nilfisk-CFM** can also offer a wide range of hoppers and unloading and storage systems for all production requirements.





TECHNICAL DATA	Power	Max airflow	CFM SETTING Air Volume
TECHNICAL DATA	kW	mm H,O	at max Vacuum
Compact A11/40	30	1.950	1.450 m³/h at 4.500 mm H <sub>2</sub> 0 / 450 mbar
Miltivac AM30	30	1.950	1.450 m³/h at 4.500 mm H̄,0 / 450 mbar
Compact A11/50	37	2.000	1.550 m³/h at 5.000 mm H̄,0 / 500 mbar
Multivac AM37	37	2.000	1.550 m³/h at 5.000 mm H̄,0 / 500 mbar
Compact A11/50-AV	37	1.800	1.100 m³/h at 7.000 mm H̄,0 / 700 mbar
Multivac AM37-AV	37	1.800	1.100 m³/h at 7.000 mm H̄,0 / 700 mbar
Multivac AM45-AV	45	2.400	1.700 m³/h at 6.000 mm H¸0 / 600 mbar
Multivac AM55-AV	55	2.600	1.850 m³/h at 7.000 mm H̄,0 / 700 mbar
Multivac AM85D	85	2.500	1.750 m³/h at 6.500 mm H¸0 / 650 mbar
Major 25/75-100 E CJ AV	55	3.050	2.160 m³/h at 6.000 mm H̄,0 / 600 m/ar