

Nilfisk Attix 75-01 Vacuum Cleaner

Unheard performance in a large capacity wet and dry vacuum cleaner



Specifications	
Airflow - ltr/min - ltr/sec	3600-60
Vacuum - mbar	230
Voltage - V~/Hz	220/1/50
Electric motor - W (PIEC)	1200
Motor rating - W (PMAX)	1500
Capacity of container - ltr	70
Working noise level - dB(A)	57
Length of suction hose - m	4
Length of electric cable - m	7,5
Length X width X height - mm	605 x 580 x 970
Weight - Kg	25

This container type model provides a highly effective means of dealing with a multitude of vacuuming applications involving fine to coarse particle substances such as dust, gravel, wood and metal shavings, etc. as well as non-flammable liquids.

With its outstanding performance and proven reliability, the Attix 751 is the perfect choice for all types of manufacturing and production facilities, warehouses, workshops, car washes, food processing and storage industries, and similar.

industro[®]
clean

📞 + 27 (0)11 801 4600
🌐 www.industroclean.co.za
✉ info@industroclean.co.za

 **Nilfisk[®]**

Nilfisk Attix 75-01 Vacuum Cleaner

Standard accessories:

- Flexible suction hose, with rotating couplings, length 4 m, Ø 36 mm;
- Chromed metal swivel handle, angled;
- Universal rubber nozzle; inclined;
- Disposable filter paper bag.
- Cable storage bracket.

Key features:

Suction aggregate:

- Long life "By-pass" type vacuum motor with separate cooling system and sealed bearings;
- Double stage aluminum turbine assembly, directly coupled to the motor;

Filtration:

- "PET" fleece filter cartridge, -concertina design with 3150 cm² filter surface, suitable for applications involving dusts and non-flammable liquids;

Construction:

- Sturdy tubular steel frame with two heavy duty castor wheels, ensuring optimum stability and easy maneuverability;
- High grade stainless steel receptacle, hinge mounted to facilitate emptying by tilt process and equipped with quick release mechanisms for complete container detachment;

Noise level:

- Non-intrusive operating noise level, at a class leading low 57 dB(A)

