

CODE: NILAttix 50-OH

Attix 50 OH

**Industrial vacuum approved for Asbestos and H Class
(Hazardous) Dusts**
(Certified to AS 60335.2.69: 2003)

The ATTIX 50 represents a new possibility of achieving superior suction power in a compact and flexible solution. Silent, small, and mobile, a perfect solution for tradesmen on the move.

Key features:

- Compact, ergonomic and powerful.
- Silent, mobile industrial Wet & Dry vacuum cleaner with superior suction power.
- **Push&Clean** filter cleaning system takes care of filter cleaning tasks in just a few seconds.
- Certified H Class Filter. Australian approval for asbestos and H class dust applications.
- Silent Power. High performance that is seen, but not heard.
- 50 litre container volume and a Fleece filter bag for the ultimate in effective filtration.
- Soft start will safeguard you for blown fuses.



Capacity	50 L
Air flow	62 l/sec
Power	1500 W
Working Noise Level	59 dB
Weight	11 Kg

Model details:

Attix 50-OH
Push&Clean System
Certified H Class Filter

Includes 3.5m hose, wands, floor tool, rubber crevice nozzle (Ø35)



Backpack & Industrial Vacuums



Pressure Washers



Scrubbers



Sweepers



Polishers



Carpet Cleaners

- Sealing cap on inlet for safe transport of the machine
- Audible alarm when air flow/suction performance compromised
- Safety bags for easy and safe disposal of waste collected (see below)
- Test certificate supplied with each machine



Nilfisk-ALTO
Industrieweg 1, DK-9580 Hadund
Alto Deutschland GmbH
Quatuor-Obermerle-Strasse 2-8
D - 89287 Bellenberg

**Nilfisk
ALTO**

**Test Certificate
Prüfbescheinigung**

according to / nach
DIN EN/IEC 60335-2-69 A.3/AA.22.201.2
and / und
EN 1822-5 Hepa Filters and MIL-STD 282 Type: C

For Filter Element Type
Für Filterelement Typ 302000658 "H"

Identification number of tested filter element:
Identifikationsnummer des geprüften
Filterelements: 15/11 952

**Result (filtration efficiency):
Prüfergebnis (Abscheidung): 99.999 %**
(at / bei 0.3 µm DOP/DEHS)

The test showed compliance with the requirement.
Die Prüfung wurde erfolgreich bestanden.

The required filtration efficiency for Dust Class "H" has to exceed 99.995 %.
Für die Staubklasse "H" ist eine Abscheidung von mehr als 99.995 % erforderlich.

MAHLE
Industrial Filtration

Tested by:
Prüfer: ANKO
Date: 4/15/2011
Datum:



Standard tool set includes: 3.5m
hose, wands, floor tool, rubber
crevice nozzle (Ø35)



Certified H Class Filter for
Hazardous dusts. Glass-fibre
Cellulose filter material with
99,995-99,999% filtration
efficiency



Special Safety bags for hazardous
waste. Large capacity tear proof
fleece bag, with sealable outer
plastic liner for safe collection and
disposal of waste. Maximum capacity
with no risk of bag tearing or bursting



Backpack & Industrial Vacuums



Pressure Washers



Scrubbers



Sweepers



Polishers



Carpet Cleaners