

# NILFISK

NEW AERO MODELS

August 2023





# AERO MODELS

Aero 26 models are compact and easy to use with a high focus on application and end-user needs, the ideal choice for smaller cleaning jobs in workshops or at customer sites.

# NILFISK



AERO 26-21 PC

AERO 26-2L PC

AERO 26-W2M PC

AERO 26-W2H PC

## L-CLASS

## M-CLASS

## H-CLASS

Container Capacity	25L	25L	25L	25L
Airflow Rate (L/min.)	3600	3700	3700	3700
Filter Cleaning System	Push & Clean	Push & Clean	Push & Clean	Push & Clean
Vacuum Pressure mbar	210	235	245	245
Motor W Max.	1250W	1500W	1500W	1500W
Bluetooth Remote w/Auto Sense	—	—	✓	✓
Anti-Static System	—	—	✓	✓
Filter Type	PET	PET	PET	PTFE
Max Socket Load	1300W	1100W	1200W	1200W
Noise Level dB(A)	64	64	61	61
Weight	9kg	9kg	10kg	10kg
Order Part No:	AERO 26-21 PC	107420042	107420048	107420056
Accessory Storage	Mesh Bag	Storage Caddy	Storage Caddy	Storage Caddy

# Compact and lightweight vacuums with consistent performance





## Bluetooth with automatic detection

The bluetooth remote works both as a convenient on/off controller saving time, as well as a universal auto start/stop function for attached power tools - thanks to the build-in sensors and smart algorithms.



## Onboard H-class LongLifeFilter

Built to perform for extended lengths of time, all AERO H-class machines are fitted with a special LongLifeFilter constructed with a durable PTFE membrane. The filter is easy to clean and maintain, ensuring maximum efficiency in dust extraction with every use.

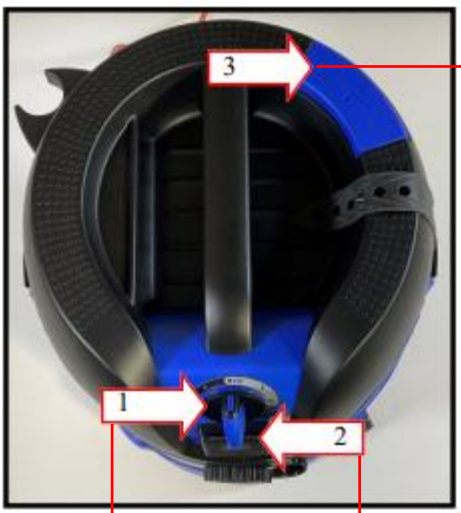


## Extended tool functionality

The power tool extension outlet has been upgraded to support Ø32 and Ø21 hose settings, making it possible to attach and control a wide range of power tools, for greater flexibility of use of your AERO vac.



## Overview of Motor Heads



Filter  
Cleaning

Tool Power Socket

On/Off Variable Speed

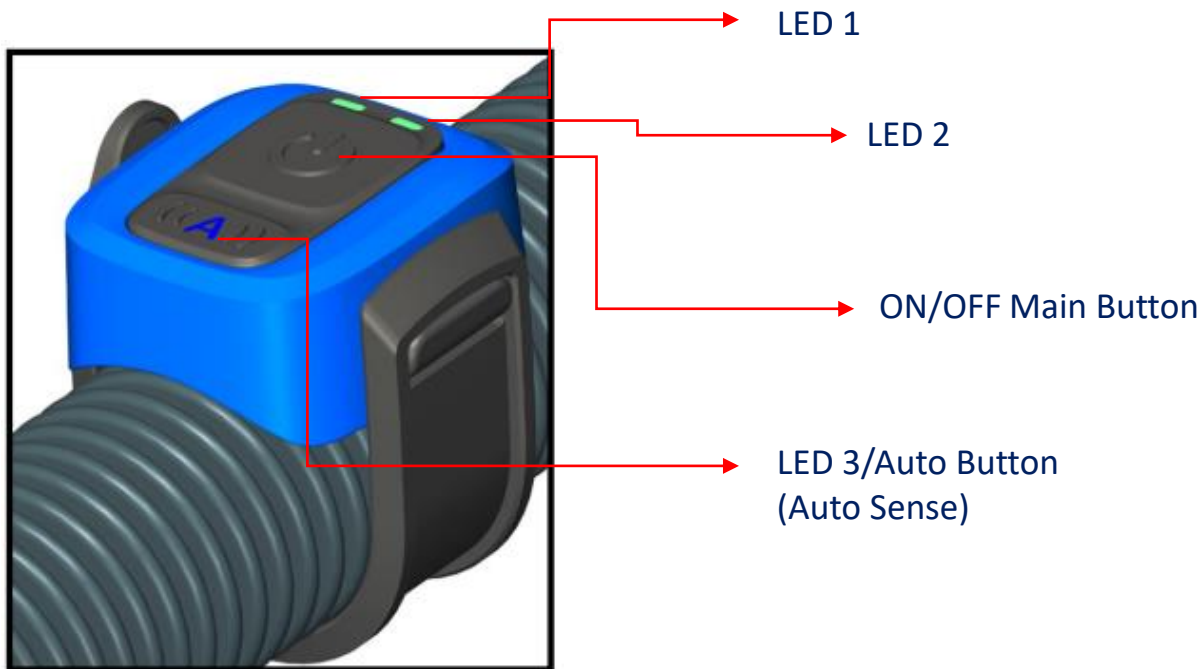


Resettable Overload Protector  
(5amp)


If power consumption through the power socket gets too high the thermal overload cuts off the power to the outlet socket. The thermal overload can be reactivated by pressing the button.



## Quick Guide on the Wireless Control




### Quick Guide



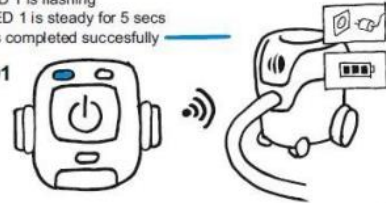
**• Insert battery**

- Remove battery cover
- Make sure battery is in proper +/- orientation
- Insert battery in cradle
- Replace battery cover




**• Pairing Remote & vacuum cleaner**

- Connect / Set vacuum cleaner on Stand By
- Press **⏻** on Remote for >2 secs
- LED 1 Flashes
- Place Remote on top of vacuum cleaner while LED 1 is flashing
- When LED 1 is steady for 5 secs pairing is completed successfully



**• Attach Remote**

- Attach end of strap to hook on the side
- Position Remote on the suction hose close to the power tool
- Tighten strap and fit the lose end to the other hook on Remote



**• Manual ON/Off**

- Press for manual on and off
- Remote deactivates after 4-5 mins without any activations

**• AUTO detection mode**

- Press to activate AUTO detection mode
- Press any button to deactivate
- Vacuum cleaner deactivates after 3-4 secs without any activations
- Remote deactivates after 4-5 mins without any activations

**• LED 1**

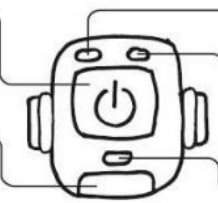
- Pairing
- Pushing any button
- Battery below 10%

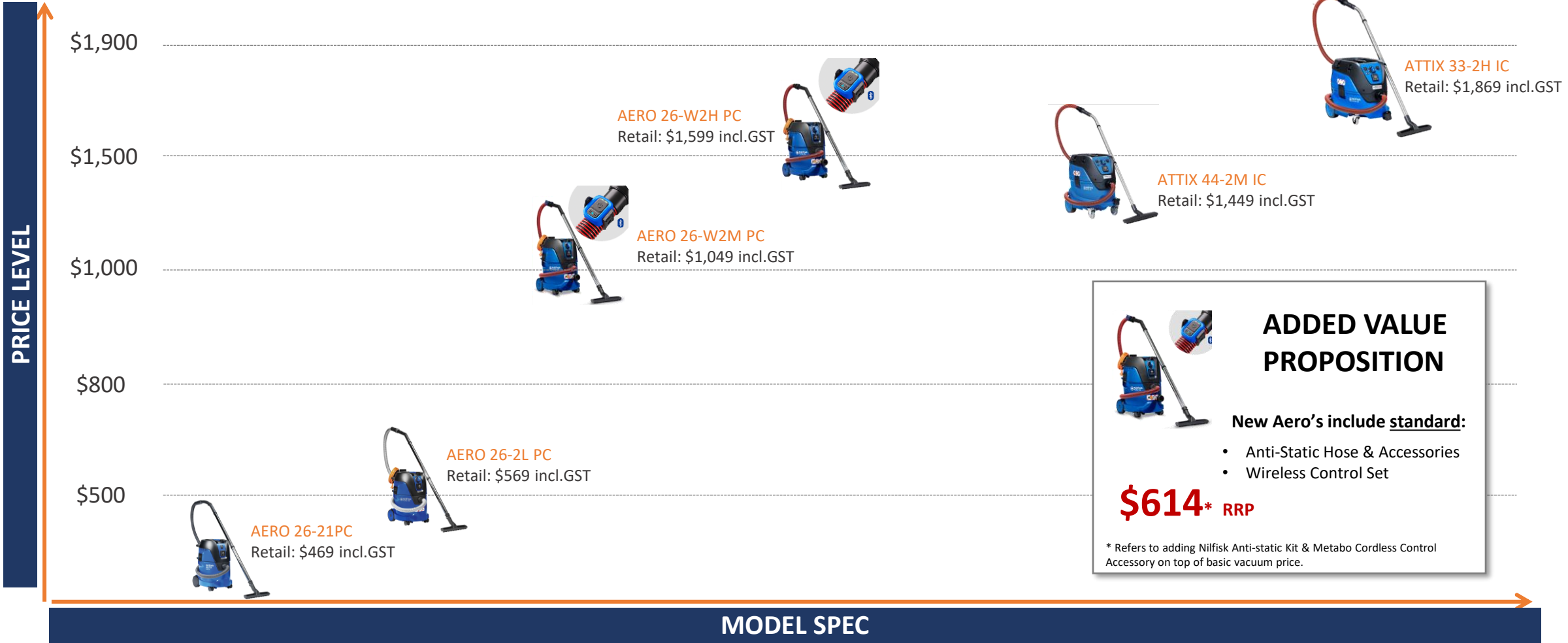
**• LED 2**

- Low airflow M/H Class vac
- Low suction on L Class vac

**• LED 3**




















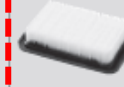
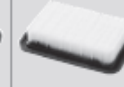
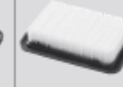
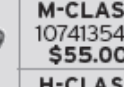
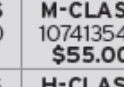
























- Pushing AUTO detection mode button
- Searching for movement in AUTO detection mode









VACUUM MODEL	Buddy II 12	Multi22	Aero 26-21PC / Aero 26-2L	ATTIX 560-21XC	AERO 26-W2M PC	AERO 26-W2H PC	ATTIX 33-2L IC	ATTIX 44-2L IC	ATTIX 33-2M IC	ATTIX 33-2H IC / 44-2H IC	ATTIX 44-2H IC	ATTIX 761-21XC / 761-2M XC	MAXXI II 75-1 / 75-2
Filter Bags	 81943048 \$23.00	 107402336 \$26.00	 107419590 \$36.00	 302000527 \$67.00	 107419590 \$36.00	 107419590 \$36.00	 107419593 \$68.00	 107419593 \$68.00	 107419593 \$68.00	 107413549 \$290.00	 107413549 \$290.00	 302001484 \$106.00	 302002892 \$172.00
Replacement Filter	 81943047 \$30.00	 107417194 \$38.00	 302000490 \$54.00	 302000751 \$99.00	 302000490 \$54.00	 107420373 \$180.00	 107413540 \$55.00	 107413540 \$55.00	 107413540 \$55.00	 M-CLASS 107413540 \$55.00 H-CLASS 107413555 \$182.00	 M-CLASS 107413540 \$55.00 H-CLASS 107413555 \$182.00	 302000751 \$99.00	 107407300 \$103.00
Filter Class	-	-	M-CLASS	M-CLASS	M-CLASS	H-CLASS	L-CLASS	L-CLASS	M-CLASS	H-CLASS	H-CLASS	M-CLASS	-
Floor Tool	 107417197 \$22.00	 107417197 \$22.00	 107402706 \$30.00	 107417892 \$56.00	 107402706 \$30.00	 107402706 \$30.00	 302002331 \$33.00	 302003666 \$89.00	 302002331 \$33.00	 302002331 \$33.00	 302003666 \$89.00	-	 107407339 \$45.00
Hose	107406115 \$43.00	107406115 \$43.00	107406115 \$43.00	107409976 \$56.00	107413544 \$115.00	107413544 \$115.00	107409976 \$56.00	107413544 \$115.00	107413544 \$115.00	107413544 \$115.00	107413544 \$115.00	107406091 \$96.00	107407336 \$64.00
Tool adaptor for end of hose	N/A	N/A	 107409977 \$13.00	 60916 \$18.00	 302000535 \$24.00	 302000535 \$24.00	 107409977 \$13.00	 107409977 \$13.00	 302000535 \$24.00	 302000535 \$24.00	 302000535 \$24.00	 included above	N/A