

NILFISK

- Growing the AERO range by adding two new premium dust extraction products and expanding further into the Safety Category with the new M & H class
- Position the new AERO models with high safety standards at an affordable price point, not currently seen in this market
- Leverage our strength in existing dealer channels while testing new channels with an acquisition mindset to reach key target audiences









Filter Clearing System	Fusii & Clean	rusii & Clean	rusii & cieaii	rusii & Cleaii
Vacuum Pressure mbar	210	235	245	245
Motor W Max.	1250W	1500W	1500W	1500W
Bluetooth Remote w/Auto Sense			\bigcirc	\bigcirc
Anti-Static System			\bigcirc	\bigcirc
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.

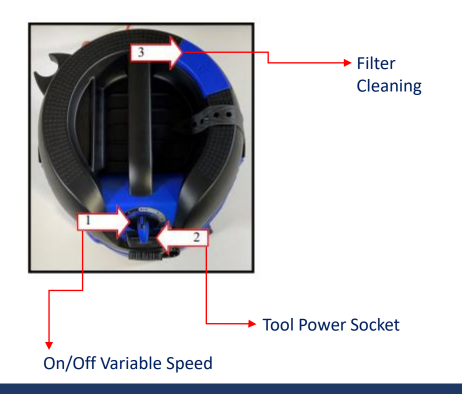


Extended tool functionality

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





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

