Efficient cleaning with convenience

The Nilfisk GD 5/GD 10 backpack vacuums surpass all criteria, with technical advancement that shows in every Nilfisk product, making fast productive cleaning at a price that won't bust your budget.

There are many things that should be present in a good backpack vacuum cleaner. It should be light in weight, with even weight distribution, and the noise level must be as low as possible. Without these basics, a backpack vacuum cleaner is uncomfortable and impractical to operate.

At the same time, the power needs to be sufficient for fast, effective cleaning, and the dust bag must be large enough to avoid constant changing. Above all, the cost of cleaning must be right!

- Low sound level for operator comfort and cleaning in noise-sensitive areas
- Lightweight vacuum cleaner and a harness that is ergonomically designed to reduce fatigue
- Good filtration with HEPA exhaust filter
- Durable construction for longer working life
- · Containers in different sizes to fit the application
- 15 metre detachable cable with safety release saves time
- · Easy to store as it stands on the floor or can be wall hung
- · Suitable for left or right handed use
- Exhaust air designed so that it does not interfere with the operator



Picture shown may not represent model quoted

Standard equipment

Model GD 10 BACK PACK HEPA (ELECTRIC)

Ref. no. 107417927

PRODUCT FEATURES

THOUGHT EMONES		
Sack filter		•
Dust bag 1 pcs.		•
Outlet for electro nozzle		
Hepa filtration		•
Battery version		

BACK
Technical specifications
PACK
HEPA
(ELECTRIC)

	(
Energy Label	B Link
Energy efficiency class	В
Annual energy consumption (kWh/year)	33
Dust pick up on carpet	D
Dust pick up on hard floor	D
Dust re-emission class	В
Sound power level dB(A) IEC/EN 60335-2-69	76
Plug type	EU



GD 10

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Grounded - Number of batteries - Voltage/frequency (V/Hz) 220-240/50-60 Rated power (W) 780 Battery capacity (mAh) - Battery type - Suction power motor (W) na Suction power end of tube (W) 225 Airflow (I/sec.) 33 Vacuum at nozzle (kPa) 22 Sound pressure level dB(A) IEC/EN 60335-2-69 64 Sound pressure level (dB(A) BS 5415) - Running time (min.) - Cable length (m) 15 Dust bag capacity (I) 10 Main filter area (cm²) 2400 Length x width x height (mm) 380x260x50	Technical specifications	BACK PACK HEPA (ELECTRIC)
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Running time (min.) Cable length (m) 15 Dust bag capacity (I) Main filter area (cm²) 2400	Sound pressure level dB(A) IEC/EN 60335-2-69	64
Cable length (m) 15 Dust bag capacity (I) 10 Main filter area (cm²) 2400	Sound pressure level (dB(A) BS 5415)	
Dust bag capacity (I) Main filter area (cm²) 10 2400	Running time (min.)	-
Main filter area (cm²) 2400	Cable length (m)	15
	Dust bag capacity (I)	10
Length x width x height (mm) 380x260x570	Main filter area (cm²)	2400
	Length x width x height (mm)	380x260x570

 $[\]bullet$ Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

