

## Cleaning with convenience

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.

The battery version requires no electrical connections, thus offering greater freedom to clean just about anywhere. With a running time up to 30 minutes on the battery version and with extra battery packs the machine can be used continously.

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.

Without these basics, a backpack vacuum cleaner is uncomfortable and impractical to operate. The Nilfisk GD 5/10 backpack vacuum cleaner meet these criteria and more.

## PRODUCT FACTS

- Low sound level for operator comfort and cleaning in noise sensitive areas
- Good filtration with HEPA filter option
- Suitable for left or right handed use
- Containers in different sizes to fit the application
- 15 metre detachable cable with safety release saves time
- Userfriendly vacuum cleaner and a harness that is ergonomically designed reduces fatigue
- Available as battery version for greater freedom to clean just about anywhere
- Userfriendly battery pack means greater productivity through less use of energy
- Fully recyclable components used for reduced ecological impact



Nilfisk-Advance Australia 48 Egerton St Silverwater NSW 2128 Tel: 02 8748 5900 - Fax: 02 8748 5980 Australia

www.nilfisk-advance.com.au

Model	GD 5 BACK	GD 5 BACK	
Ref. no	906 0605 010	906 0650 080	
Description	CVAC GD5 - 4610040	GD 5 Battery CVAC	
PRODUCT FEATURES			
BATTERY VERSION			
INCL. ACCESSORIES		_	
147 1197 000 BATTERY FOR - GD911			
140 8244 500 BRUSH NOZZLES KIT			
147 1202 000 CHARGER FOR GD 911			
140 8492 520 COMBI NOZZLE D32 W286			
147 1009 500 COMBI NOZZLE DELUXE D32MM			
147 1449 500 CONDUCTIVE HOSE CONICAL			
140 8246 040 EXTENSION TUBE 32MM			
011 6431 500 EXTENSION TUBE 32MM ALUM			
147 1246 500 HARNESS PREMIUM			
147 1090 500 HARNESS STANDARD			
147 1236 500 HOSE CONICAL CPL			
Technical specifications	CVAC GD5 - 4610040	GD 5 Battery CVAC	
PLUG TYPE	AU/NZ	AU/NZ	
GROUNDED	-	yes	
CABLE LENGTH (M)	15		
VOLT/FREQUENCY (V/HZ)		-	
	240/50-60	24 V DC	
RATED POWER (W)	240/50-60 1300	24 V DC 400	
RATED POWER (W) BATTERY CAPACITY (mAh)		-	
		400	
BATTERY CAPACITY (mAh)		400 6900	
BATTERY CAPACITY (mAh) BATTERY TYPE	1300 - -	400 6900 Li-lo	
BATTERY CAPACITY (mAh) BATTERY TYPE SUCTION POWER MOTOR (W)	1300 - - - 255	400 6900 Li-lo 166	
BATTERY CAPACITY (mAh) BATTERY TYPE SUCTION POWER MOTOR (W) SUCTION POWER END OF TUBE (W)	1300 - - 255 240	400 6900 Li-lo 166 100 +/- 10	
BATTERY CAPACITY (mAh) BATTERY TYPE SUCTION POWER MOTOR (W) SUCTION POWER END OF TUBE (W) AIRFLOW (L/SEC)	1300 - - - 255 240 41	400 6900 Li-lo 166 100 +/- 10	
BATTERY CAPACITY (mAh) BATTERY TYPE SUCTION POWER MOTOR (W) SUCTION POWER END OF TUBE (W) AIRFLOW (L/SEC) VACUUM AT NOZZLE (KPA)	1300 - - 255 240 41 24	400 6900 Li-lo 166 100 +/- 10 30 20	
BATTERY CAPACITY (mAh)  BATTERY TYPE  SUCTION POWER MOTOR (W)  SUCTION POWER END OF TUBE (W)  AIRFLOW (L/SEC)  VACUUM AT NOZZLE (KPA)  SOUND PRESSURE LEVEL (DB(A) BS 5415)	1300 - - 255 240 41 24 59	400 6900 Li-lo 166 100 +/- 10 30 20	
BATTERY CAPACITY (mAh)  BATTERY TYPE  SUCTION POWER MOTOR (W)  SUCTION POWER END OF TUBE (W)  AIRFLOW (L/SEC)  VACUUM AT NOZZLE (KPA)  SOUND PRESSURE LEVEL (DB(A) BS 5415)  SOUND POWER LEVEL (DB(A)IEC 704)	1300 - - 255 240 41 24 59 77	400 6900 Li-lo 166 100 +/- 10 30 20 57	
BATTERY CAPACITY (mAh) BATTERY TYPE SUCTION POWER MOTOR (W) SUCTION POWER END OF TUBE (W) AIRFLOW (L/SEC) VACUUM AT NOZZLE (KPA) SOUND PRESSURE LEVEL (DB(A) BS 5415) SOUND POWER LEVEL (DB(A)IEC 704) RUNNING TIME (MIN)	1300 - - 255 240 41 24 59 77	400 6900 Li-lo 166 100 +/- 10 30 20 57	
BATTERY CAPACITY (mAh)  BATTERY TYPE  SUCTION POWER MOTOR (W)  SUCTION POWER END OF TUBE (W)  AIRFLOW (L/SEC)  VACUUM AT NOZZLE (KPA)  SOUND PRESSURE LEVEL (DB(A) BS 5415)  SOUND POWER LEVEL (DB(A)IEC 704)  RUNNING TIME (MIN)  TANK CAPACITY (L)	1300 - 255 240 41 24 59 77	400 6900 Li-lo 166 100 +/- 10 30 20 57 76 30	
BATTERY CAPACITY (mAh)  BATTERY TYPE  SUCTION POWER MOTOR (W)  SUCTION POWER END OF TUBE (W)  AIRFLOW (L/SEC)  VACUUM AT NOZZLE (KPA)  SOUND PRESSURE LEVEL (DB(A) BS 5415)  SOUND POWER LEVEL (DB(A)IEC 704)  RUNNING TIME (MIN)  TANK CAPACITY (L)  DUST BAG CAPACITY (L)	1300 - - 255 240 41 24 59 77 - -	400 6900 Li-lo 166 100 +/- 10 30 20 57 76 30	
BATTERY CAPACITY (mAh)  BATTERY TYPE  SUCTION POWER MOTOR (W)  SUCTION POWER END OF TUBE (W)  AIRFLOW (L/SEC)  VACUUM AT NOZZLE (KPA)  SOUND PRESSURE LEVEL (DB(A) BS 5415)  SOUND POWER LEVEL (DB(A)IEC 704)  RUNNING TIME (MIN)  TANK CAPACITY (L)  DUST BAG CAPACITY ( L )  MAIN FILTER AREA (CM²)	1300 255 240 41 24 59 77 5 1400	400 6900 Li-lo 166 100 +/- 10 30 20 57 76 30	



WEIGHT W/BATTERIES (KG)

Australia

7.7

Accessorie	S	Ref. no	Min. required	GD 5 BACK			
	Batteries						
	BATTERY FOR - GD911	147 1197 000	1	•			
	Charger						
<u></u>	CHARGER FOR GD 911	147 1202 000	1	•			
_	Hard floor nozzle		<u> </u>				
1	NOZZLE MULTI SURFACE 32MM	140 6700 570	1	•			
	Round brush nozzle						
1	BRUSH NOZZLES KIT	140 8244 500	1	•			
	Combination nozzle						
1	COMBI NOZZLE D32 W286 EXTREME	140 8492 520	1	•			
	COMBI NOZZLE DELUXE D32MM W: 270 MM	147 1009 500	1	=			
	Electro nozzle						
	ELECTRO NOZZLE 32 MM BACKUUM/HDS1005/1010	22203000	1	•			
	Tube						
/	EXTENSION TUBE 32MM ALUM GD/UZ964/BACKUUM	011 6431 500	1	•			
	TELESCOPIC TUBE 32MM ALUM GD/UZ964/BACKUUM	011 8130 500	1				
	EXTENSION TUBE 32MM GD 110	140 8246 040	1	=			
	Hose Vacuum cleaners						
	HOSE CONICAL CPL	147 1236 500	1	•			
. –	CONDUCTIVE HOSE CONICAL CPL	147 1449 500	1	•			
	Bag						
0	DUSTBAG 5L 5L 5-P	147 1098 500	1	•			



Accessorie	es	Ref. no	Min. required	GD 5 BACK		
	Filters	,	•			
9	EXHAUST FILTER	147 1089 500	1			
	640FILTER	147 1095 500	1	•		
	SACK FILTER 10L	147 1099 500	1			
	SACK FILTER 5L	147 1100 500	1	-		
	HEPA FILTER CPL	147 1104 500	1	-		
	Others					
+	HARNESS STANDARD	147 1090 500	1	-		
	HARNESS PREMIUM	147 1246 500	1	-		



Australia