

ANYWHERE





## INNOVATIVE TECHNOLOGY ENSURES TOP PERFORMANCE



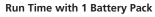
The battery pack is easily accessible and the batteries can be changed with minimal downtime. A battery locking mechanism secures the position of the battery during use. Easy access to the battery pack makes re-charging a simple procedure that can be completed in just 45 minutes.

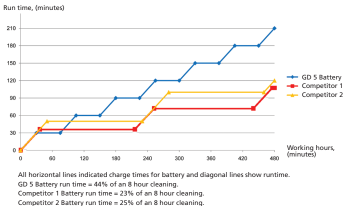
The Nilfisk GD 5 Battery is a backpack vacuum that requires no electrical connections, thus offering greater freedom to clean just about anywhere. Its user-friendly battery pack and superbly designed harness combine to put less stress on the operator and to make the cleaning easy and comfortable. It means better productivity, and a more complete cleaning result. Hard-to-reach areas and places where thorough cleaning is virtually impossible with a conventional vacuum cleaner, are no problem for the GD 5 Battery. Just go where the dirt is and the GD 5 Battery goes automatically with you.

- $\cdot$  Remarkably quiet operation makes daytime cleaning in offices and hospitals easily viable
- $\cdot$  Ergonomic backpack harness is of premium design to ensure comfort and to minimize stress
- $\cdot$  Fully recyclable components used for reduced ecological impact
- $\cdot$  Air exhausts away from the operator to reduce heat and increase comfort
- $\cdot$  User-friendly battery back pack means greater productivity through less use of energy

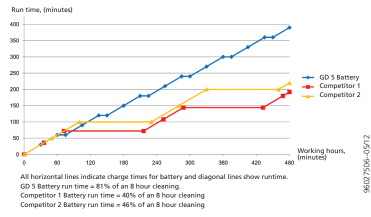
## **TECHNICAL SPECIFICATIONS**

Description	Unit	GD 5 Battery
Rated power	W	400
Suction power motor	W	166
Suction power end of tube	W	100 +/- 10
Airflow	l/sec.	30
Vacuum at nozzle	kPa	20
Sound pressure level BS 5415	dB(A)	57
Sound power level IEC 704	dB(A)	76
Dust bag capacity		5
Main filter area	Cm <sup>2</sup>	1400
Length x width x height	cm	38x33x70
Charge time - 1 battery	min.	45
Weight	kg	5.2





## Run Time with 2 Battery Packs



Nilfisk-Advance A/S Sognevej 25 · DK-2605 Brøndby · Denmark Tel.: +45 43 23 10 0 · Fax: +45 43 43 77 00 mail.com@nilfisk-advance.com www.nilfisk.com

