The GD930 S2 is a world class dry vacuum cleaner for effective daily cleaning of large areas. It is the reliable, rugged and stable choice for demanding cleaning applications in hotels, schools, offices and hospitals.

- Outstanding durability with sturdy steel container
- 15 L dust bag
- Low energy consumption
- Excellent sound level
- · HEPA filtration system
- One year commercial warranty

The GD930S2 is the world class Nilfisk vacuum for effective daily cleaning of large areas. It is the stable choice for demanding cleaning applications in hotels, schools, offices and hospitals.

Shhhhhh! For even quieter operation in noise sensitive areas such as daytime cleaning in offices, hospital wards, child care centres or hotels without disturbing guests.



Picture shown may not represent model quoted

Standard equipment

	Included accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
Hose Vacuum	n Cleaner			
0	HOSE ALU.HANDLE D32	140 2782 500	1	•
Hard Floor No	ozzle			
	FLOOR NOZZLE D32 BRUSH	107407311	0	
K	HARD FLOOR NOZZLE D32 W30	140 6700 540	1	
Crevice Nozz	le			
	CREVICE NOZZLE 32 MM	010 3098 500	1	•
Combination I	Nozzie			
4	COMBI NOZZLE D32 W286	140 8492 520	1	
>	COMBI NOZZLE RD295P	107417790	0	



	Included accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
	ROLLER COMBI NOZZLE 32 MM	140 8492 510	1	
	SMALL COMBI NOZZLE 32MM	011 3104 500	1	•
Filter				
	FILTER MAIN FOAM	140 1515 500	1	•
	FILTER UZ 930 110MM	140 1535 510	1	
	HEPA FILTER	140 2666 010	1	
	HEPA FILTER, H13	147 1250 600	0	
Tube				
/	EXTENSION TUBE ALU 32MM	011 6431 500	2	
	TELESCOPIC TUBE 32MM ALUM	011 8130 500	1	•
Bag				
0	CLOTH BAG	140 7019 500	1	•
	DUST BAG 5-PCS	140 7015 020	1	



(ieneral	cleaning	ın	larger areas	
Concrai	Cicarining		larger areas	

Model	CVAC GD930S2 VAC
Ref. no.	905 5342 020
PRODUCT FEATURES	
Dust bag, 5 pcs	•
Inside painted container	•
Dust bag (1 pcs)	
Hepa filtration	
Two speed	•
H13 Exhaust filter	
	CVAC GD930S2

Energy efficiency class na Annual energy consumption (kWh/year) na Dust pick up on carpet na Dust pick up on hard floor na Dust re-emission class na Sound power level dB(A) IEC/EN 60335-2-69 na Cable length (m)/ plug type 15/AUS Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection II / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level (DB(A) IEC/EN 60335-2-69 3 Sound pressure level (dB(B) BS 5415) 45/53 Sound power level (dB(A) EC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose length (m) 1,9 Hose diameter Ø (mm) 450x390x330 Weight (kg)	Technical specifications	CVAC GD930S2 VAC
Dust pick up on carpet na Dust pick up on hard floor na Dust re-emission class na Sound power level dB(A) IEC/EN 60335-2-69 na Cable length (m)/ plug type 15/AUS Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection III / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level (dB(A) IEC/EN 60335-2-69 3 Sound power level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 3 Length x width x height (mm) 450x390x330	Energy efficiency class	na
Dust pick up on hard floor na Dust re-emission class na Sound power level dB(A) IEC/EN 60335-2-69 na Cable length (m)/ plug type 15/AUS Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection II / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level (DB(A) IEC/EN 60335-2-69 45/53 Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter srea (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Annual energy consumption (kWh/year)	na
Dust re-emission class na Sound power level dB(A) IEC/EN 60335-2-69 na Cable length (m)/ plug type 15/AUS Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection III / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 45/53 Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose length (m) 32 Length x width x height (mm) 450x390x330	Dust pick up on carpet	na
Sound power level dB(A) IEC/EN 60335-2-69 na Cable length (m)/ plug type 15/AUS Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection II / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 3 Sound power level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Dust pick up on hard floor	na
Cable length (m)/ plug type 15/AUS Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection II / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 50 Sound power level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Dust re-emission class	na
Volt/frequency (V/Hz) 240/50-60 Protection class / ip protection II / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 3 Sound power level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Sound power level dB(A) IEC/EN 60335-2-69	na
Protection class / ip protection II / IP20 Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 *** Sound power level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Cable length (m)/ plug type	15/AUS
Rated power (W) 1000 Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 50 Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Volt/frequency (V/Hz)	240/50-60
Suction power end of tube (W) 270 Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 - Sound power level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Protection class / ip protection	II / IP20
Airflow (L/sec) 24-35 Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 50 Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Rated power (W)	1000
Vacuum at nozzle (kPa) 23 Sound pressure level DB(A) IEC/EN 60335-2-69 50 Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Suction power end of tube (W)	270
Sound pressure level DB(A) IEC/EN 60335-2-69 Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Airflow (L/sec)	24-35
Sound pressure level (dB(A) BS 5415) 45/53 Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Vacuum at nozzle (kPa)	23
Sound power level (dB(A) IEC 704) 63/71 Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Sound pressure level DB(A) IEC/EN 60335-2-69	
Cable length (m) 15 Dust bag capacity (L) 15 Main filter type - Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Sound pressure level (dB(A) BS 5415)	45/53
Dust bag capacity (L) Main filter type Main filter area (cm²) Number of filters Hose length (m) Hose diameter Ø (mm) Length x width x height (mm) 15 4900 19 4900 1,9 450x390x330	Sound power level (dB(A) IEC 704)	63/71
Main filter type-Main filter area (cm²) 4900 Number of filters 3 Hose length (m) $1,9$ Hose diameter Ø (mm) 32 Length x width x height (mm) $450x390x330$	Cable length (m)	15
Main filter area (cm²) 4900 Number of filters 3 Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Dust bag capacity (L)	15
Number of filters $ 3 \\ \text{Hose length (m)} \\ \text{Hose diameter } \varnothing \text{ (mm)} \\ \text{Length x width x height (mm)} \\ 32 \\ \text{Length x width x height (mm)} $	Main filter type	-
Hose length (m) 1,9 Hose diameter Ø (mm) 32 Length x width x height (mm) 450x390x330	Main filter area (cm²)	4900
Hose diameter Ø (mm) 22 Length x width x height (mm) 450x390x330	Number of filters	3
Length x width x height (mm) 450x390x330	Hose length (m)	1,9
	Hose diameter Ø (mm)	32
Weight (kg) 7.5	Length x width x height (mm)	450x390x330
	Weight (kg)	7.5



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

	Accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
Nozzle				
	CARPET NOZZLE 32 ALUMIN	11476200	1	
Hose Vacuum	Cleaner			
	25M Ø 32MM CONDUCTIVE	82365400	1	0
	HOSE ALU.HANDLE D32	140 2782 500	1	•
100	HOSE CPL 4 M	140 2782 030	1	0
Crevice Nozzl	е			
	CREVICE NOZZLE 32 MM	010 3098 500	1	•
Combination I	Nozzie			
	COMBI NOZZLE D32 W286	140 8492 520	1	0
>	COMBI NOZZLE RD295P	107417790	0	
	ROLLER COMBI NOZZLE 32 MM	140 8492 510	1	
	SMALL COMBI NOZZLE 32MM	011 3104 500	1	•
Tube				
/	EXTENSION TUBE ALU 32MM	011 6431 500	2	0
	TELESCOPIC TUBE 32MM ALUM	011 8130 500	1	•



	Accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
Filter				
	FILTER MAIN FOAM	140 1515 500	1	•
	FILTER PAPER 5 PC	140 3260 500	1	0
	FILTER UZ 930 110MM	140 1535 510	1	0
	HEPA FILTER	140 2666 010	1	0
	HEPA FILTER, H13	147 1250 600	0	
	HYGIENE FILTER	140 5661 000	1	0
Hard Floor No	zzie			
	FLOOR NOZZLE D32 BRUSH	107407311	0	0
V.	HARD FLOOR NOZZLE D32 W30	140 6700 540	1	0
47	HARDFLOOR NOZZLE 495MM	107413081	0	0
47	HARDFLOOR NOZZLE KIT350MM	107413080	0	0
Bag				
	CLOTH BAG	140 7019 500	1	•
	DUST BAG 5-PCS	140 7015 020	1	0
0	DUST BAG 10 PC	140 7015 040	1	0



	Accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
O se	DUST BAG HIGH FILTRATION	140 7313 020	1	0
Electro Nozzlo	Electro Nozzle			
	CVAC UZ984 Power Nozzle	909 1221 010	1	0
	UZ 984 POWER NOZZLE 230V.	909 1220 010	1	0

