Commercial vacs GD930S2

## Commercial Vacuum

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

- Heavy duty construction with steel container
- · 15 litre dust bag
- The 2 speed system on GD930
- S2 brings the sound level down to 44 dB(A)
- Multi layer filter
- · High cleaning performance

The quiet efficiency of the GD 930 S2 allows it to be used during working hours



Picture shown may not represent model quoted

## Standard equipment

	Included accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
	Hose Vacuum Cleaner			
i	HOSE ALU.HANDLE D32	140 2782 500	1	•
•	Hard Floor Nozzle			
	FLOOR NOZZLE D32 BRUSH	107407311	0	
	HARD FLOOR NOZZLE D32 W30	140 6700 540	1	
William .	Crevice Nozzle			
	CREVICE NOZZLE 32 MM	010 3098 500	1	•
	Combination Nozzle			
	COMBI NOZZLE 32 NO WHEELS	140 5634 500	1	
	COMBI NOZZLE D32 W286	140 8492 520	1	
	SMALL COMBI NOZZLE 32MM	011 3104 500	1	•
00	Filter			
	FILTER MAIN FOAM	140 1515 500	1	•
~	HEPA FILTER	140 2666 010	1	
1	Tube			
	EXTENSION TUBE 32MM ALUM	011 6431 500	2	
	TELESCOPIC TUBE 32MM ALUM	011 8130 500	1	•
0	Bag			
	CLOTH BAG UZ930S 2	140 7019 500	1	•



Commercial vacs GD930S2

## Commercial Vacuum

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	•

Energy efficiency class         na           Annual energy consumption (kWh/annum)         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 (I/sec)         24-35           Vacuum at nozzle (kPa)         23           Sound pressure level (dB(A) BS 5415)         45/53           Sound power level (dB(A) IEC 704)         63/71           Dust bag capacity (I)         15           Main filter type         -           Main filter area (cm²)         4900           Length x width x height (cm)         45x39x33           Weight (kg)         7.5	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         II / IP20           Rated power (W)         1000           Suction power end of tube (W)         270           Airflow (I/sec)         24-35           Vacuum at nozzle (kPa)         23           Sound pressure level (dB(A) BS 5415)         45/53           Sound power level (dB(A) IEC 704)         63/71           Dust bag capacity (I)         15           Main filter type         -           Main filter area (cm²)         4900           Length x width x height (cm)         45x39x33	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 (I/sec)         24-35           Vacuum at nozzle (kPa)         23           Sound pressure level (dB(A) BS 5415)         45/53           Sound power level (dB(A) IEC 704)         63/71           Dust bag capacity (I)         15           Main filter type         -           Main filter area (cm²)         4900           Length x width x height (cm)         45x39x33	Annual energy consumption (kWh/annum)	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 (I/sec)         24-35           Vacuum at nozzle (kPa)         23           Sound pressure level (dB(A) BS 5415)         45/53           Sound power level (dB(A) IEC 704)         63/71           Dust bag capacity (I)         15           Main filter type         -           Main filter area (cm²)         4900           Length x width x height (cm)         45x39x33	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 (I/sec)       24-35         Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	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 (I/sec)       24-35         Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	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 (I/sec)       24-35         Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	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 (I/sec)       24-35         Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	Cable length (m)/ plug type	15/AUS
Rated power (W)       1000         Suction power end of tube (W)       270         Airflow (I/sec)       24-35         Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	Volt/frequency (V/Hz)	240/50-60
Suction power end of tube (W)  Airflow (I/sec)  Vacuum at nozzle (kPa)  Sound pressure level (dB(A) BS 5415)  Sound power level (dB(A) IEC 704)  Dust bag capacity (I)  Main filter type  Main filter area (cm²)  Length x width x height (cm)  24-35  45/53  50	Protection class / ip protection	II / IP20
Airflow (I/sec)       24-35         Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	Rated power (W)	1000
Vacuum at nozzle (kPa)       23         Sound pressure level (dB(A) BS 5415)       45/53         Sound power level (dB(A) IEC 704)       63/71         Dust bag capacity (I)       15         Main filter type       -         Main filter area (cm²)       4900         Length x width x height (cm)       45x39x33	Suction power end of tube (W)	270
Sound pressure level (dB(A) BS 5415)  Sound power level (dB(A) IEC 704)  Dust bag capacity (I)  Main filter type  Main filter area (cm²)  Length x width x height (cm)  45/53  45/53  50und power level (dB(A) IEC 704)  63/71  15  45  4900  45x39x33	Airflow (I/sec)	24-35
Sound power level (dB(A) IEC 704)  Dust bag capacity (I)  Main filter type  Main filter area (cm²)  Length x width x height (cm)  63/71  15  4900  45x39x33	Vacuum at nozzle (kPa)	23
Dust bag capacity (I)  Main filter type  Main filter area (cm²)  Length x width x height (cm)  15  4900  45x39x33	Sound pressure level (dB(A) BS 5415)	45/53
Main filter type  Main filter area (cm²)  Length x width x height (cm)  - 4900  45x39x33	Sound power level (dB(A) IEC 704)	63/71
Main filter area (cm²)  Length x width x height (cm)  4900  45x39x33	Dust bag capacity (I)	15
Length x width x height (cm) 45x39x33	Main filter type	-
	Main filter area (cm²)	4900
Weight (kg) 7.5	Length x width x height (cm)	45x39x33
	Weight (kg)	7.5

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

	Accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
<b>Q</b>	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	•



GD930S2

## **Commercial Vacuum**

	Accessories	Ref. no.	Min. required	CVAC GD930S2 VAC
	HOSE CPL 4 M	140 2782 030	1	0
Sec. 15.	Crevice Nozzle			
	CREVICE NOZZLE 32 MM	010 3098 500	1	•
•	Combination Nozzle			
	COMBI NOZZLE 32 NO WHEELS	140 5634 500	1	0
	COMBI NOZZLE D32 W286	140 8492 520	1	
	SMALL COMBI NOZZLE 32MM	011 3104 500	1	•
	Tube			
	EXTENSION TUBE 32MM ALUM	011 6431 500	2	0
	TELESCOPIC TUBE 32MM ALUM	011 8130 500	1	•
00	Filter			
	FILTER MAIN FOAM	140 1515 500	1	•
~	FILTER PAPER 5-P	140 3260 500	1	0
	FILTER UZ 930 110MM	140 1535 510	1	0
	HEPA FILTER	140 2666 010	1	0
	HYGIENE FILTER	140 5661 000	1	0
	Hard Floor Nozzle			
	FLOOR NOZZLE D32 BRUSH	107407311	0	
	HARD FLOOR NOZZLE D32 W30	140 6700 540	1	
AAcca	Bag			
0	CLOTH BAG UZ930S 2	140 7019 500	1	•
	DUST BAG 10PACK GD930	140 7015 040	1	0
	DUST BAG HIGH FILTRATION	140 7313 020	1	0
	Electro Nozzle	'		
	CVAC UZ984 Power Nozzle	909 1221 010	1	0
	UZ 984 POWER NOZZLE 230V.	909 1220 010	1	0

