

The heavy-duty upright vac for easy and efficient cleaning

GU700A is an optimal upright solution for daily vacuum cleaning of large carpet areas. This heavy-duty machine makes operations easy and efficient.

- 64 cm cleaning path
- 2 vacuum motors ensuring a high vacuuming performance
- 1 brush motor
- Built in hose and tube for hard to reach areas
- 8 brush height positions for effective cleaning of all carpet types
- Working rate of 700m²/hour making it ideal for large venues
- One year commercial warranty

GU700A is an optimal upright solution for daily vacuum cleaning of large carpet areas. This heavy-duty machine makes operations easy and efficient.

The separate motors for the brush and vacuum, provide high performance and durability together with an in depth cleaning of even solid mud and other dirt settings.



Picture shown may not represent model quoted

- Standard equipment

Model	CVAC GU700A
Ref. no.	56330910
PRODUCT FEATURES	
Motor-driven brush	•
Technical specifications	
Plug type	EU
Rated power brush motor (W)	300
Volt/frequency (V/Hz)	230/50
IP protection class	IP30
Rated power (W)	2250
Suction power end of tube (W)	na
Airflow (L/sec)	52
Vacuum at nozzle (kPa)	22.2
Sound pressure level (dB(A) BS 5415)	68
Sound power level (dB(A) IEC 704)	81
Working width (mm)	640
Cable length (m)	23
Tank capacity (L)	35
Dust bag capacity (L)	35
Hose length (m)	Max 1.42






The heavy-duty upright vac for easy and efficient cleaning

Technical specifications

CVAC GU700A

Brush diameter (mm)	640
Length x width x height (mm)	1040x750x970
Weight (kg)	51

● Standard equipment, ○ Supplementary accessories, □ Mountable equipment

Accessories		Ref. no.	Min. required	CVAC GU700A	
Price				6.750,00	
Filter					
	EXHAUST FILTER	56330573	1	○	
	STANDARD FILTER	56384898	1	○	
Hose Vacuum Cleaner					
	HOSE	56055081	1	○	
Broom Cylinder					
	BRUSH CYLINDER	56055126	1	○	
Bag					
	BAG CLIP FOR CLOTH BAG	56330608	1	○	
	BAG COLLECTOR	56382850	1	○	
	DUST BAG DISP 6 PC	56330690	1	○	