The lightweight vacuum with heavyweight performance

The GM80 is a globally recognized industry icon, used whenever high efficiency and high performance is required, but a small form factor is a must. The GM80's sturdy aluminum container means that the vacuum cleaner is almost indestructible and therefore especially suitable for rough and heavy duty cleaning. Its strong steel trolley and top-mounted grab handle optimize its portability and maneuverability. The GM80 is just as "at home" in pharmaceutical or chemical production areas and hospitals as it is in the office.

The unique multi-stage filtration system allows for adaption to special applications where high filtration level and low emission is required. Choose between types of dust bags, washable sack filters (Polyester, Cotton, Nomex) and special HEPA or ULPA exhaust filters. There is even a specially designed dust bag tailored to toner collection, making it an ideal tool for quietly servicing copiers and printers in an office environment while capturing and containing spilled toner material.

- Available HEPA or ULPA filtration
- · 30 foot power cord.
- · Compact and easily stored
- Quiet operation
- Lightweight
- Easy to use and service
- · Wide variety of filters and bags
- · Versatile range of accessories

Standard equipment

	Included accessories	Ref. no.	Min. required	GM 80 110-120V US HEPA
Filter				
	FILTER COTTON GS/GM 80	61543000	1	•
T	MOTOR PROTECTION FILTER	11730410	1	•
Dust Bag and Filter				
0	DUST BAG FLEECE GM 80P 5 PCS	107418525	1	•

Model GM 80 110-120V US HEPA

Ref. no. 905 6301 020

PRODUCT FEATURES

Sack filter	•
Trolley	•
Single-phase	•
Fleece filter bag	•
Downstream hepa filter	•
Ergonomic handle	•
Csa listed for us and canada	•



The lightweight vacuum with heavyweight performance

Technical specifications	GM 80 110-120V US HEPA
Voltage at 60 Hz (V)	115
Rated power (KW)	1.1
Sound pressure level (dB(A))	61
Tank capacity (Gal / I)	3.24
Waterlift, max. (Inches H2O)	84
Filter area, main (ft²)	2.26
HEPA filter area (ft²)	3.55
Main filter type	Cotton
Inlet (MM)	32
Dimensions, L x W x H (Inches)	14 x 12 x 16
Weight (lbs)	13
Current draw, rated (A)	10
Max. airflow rate (cfm)	80

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

	Accessories	Ref. no.	Min. required	GM 80 110-120V US HEPA
Filter				
	FILTER 8214 GS/GM80/-81 IVT/C	61909800	1	0
General Control of the Control of th	FILTER COTTON GS/GM 80	61543000	1	•
W	MOTOR PROTECTION FILTER	11730410	1	•
Dust Bag and Filter				
0	DUST BAG FLEECE GM 80P 5 PCS	107418525	1	•

