



Product Range

For Every Mess, There's A Master

2021





Brand Story

With more than 20 years experience in engineering and motor technology, Vacmaster® incorporates the latest processes and highest standards of engineering, design and production.

The results are high-quality products with exceptional performance and durability.

All products are made with the consumer in mind. Innovation and efficient design make your Vacmaster® easy to handle, use and store. It's heavy-duty motors deliver peak horsepower for maximum suction and all vacs come fitted with a float valve mechanism that shuts suction off to protect the motor from liquid overfill. Most Vacmaster® wet/dry vacs also convert quickly and easily to a powerful blower, perfect for clearing debris on patios, paths and driveways.

For Every Mess, There's A Master



TECHNOLOGY

WET OR DRY EXTRACTION

All Vacmaster Vacuums are suitable for wet/dry applications.
 Vacuums large volumes of wet or dry debris.
 Fit the pre-filter, cartridge filter and dust bag to capture dry debris.
 Switch these for the foam filter to extract liquids.

DRY EXTRACTION

Cartridge Filter
 Dust Bag
 Pre-Filter Bag



WET EXTRACTION

Foam Filter only



Wet or Dry
 Extraction
 in action



TECHNOLOGY

POWER TAKE OFF (PTO) SYNC FUNCTION

What is a vacuum cleaner with Power Take Off (PTO)?

A vacuum cleaner with Power Take Off (PTO) is essentially a portable dust extraction unit, often used by carpenters, builders and renovators to capture wood and masonry dust before it spreads. This feature helps to reduce exposure to potentially hazardous dust, whilst also keeping homes and working environments clean.

PTO is a term used to describe an additional power socket that is fitted onto a vacuum cleaner unit. Most commonly used for plugging in electric power tools, the Vacmaster® PTO sockets also feature an integrated switch that synchronises the power switch on the vacuum cleaner to the power switch on the tool. This enables the operator to turn the vacuum cleaner on and off from the switch on their tool.

Why is it important to extract building dust from your home or workspace?

It is important to consider proper dust collection when undertaking any building work, whether in a work environment or in your home. Repeated exposure to wood or masonry dust can be hazardous, causing anything from a flu-like illness, to silicosis, to cancer. Wood dust often contains bacteria and fungi, whilst masonry contains silica, all of which when airborne, can enter the lungs and cause illness and long term damage.

How to connect a power tool to a PTO vacuum cleaner

Using a power tool or machine to sand, saw, router or drill can generate large volumes of potentially hazardous dust. Because of this, most dust generating tools have an extraction for collecting the dust. Simply connect a hose from a dust extracting vacuum cleaner to this port and it will capture most of the dust generated directly at the point of origin.

However, not all tools and machines have the same sized port. A small belt sander will have a smaller port than circular table saw, for instance. Using an adaptor ensures you will always have a secure connection between your sized tool and the hose on the vacuum cleaner.



Also ensure that you use the appropriate additional PPE when using your Vacmaster vacuum as part of your dust extraction system.

USING POWER TAKE OFF (PTO) SYNC FUNCTION

To use the PTO Sync function, simply plug in the power tool into the sync power outlet and switch power to "I". This will activate the PTO Sync function and allow you to control both the power tool and vacuum at the same time by simply turning on/off your power tool. Connect the vacuum to a power outlet and it is ready to go.

As the power tool is switched on, both the power tool and the vacuum will start simultaneously. When the power tool is switched off, the vacuum continues for up to an additional 8 seconds to clear any debris in the hose, then the vacuum stops. Next time the power tool is started, the vacuum also starts. The operation of the sync is limited. For a 1500 watt vac, the max for power tool is 800 watt. Always check the max watt you can use, before connecting a power tool.



DUST CLASS CERTIFICATION

DUST AND THE WORKPLACE

Many work processes generate dust. It is extremely important to contain dust in the workplace before it can be breathed in.

Using power tools fitted correctly and connected to a dust extraction unit; and vacuuming up settled dust are two effective ways to minimise this risk.

Dust extractors and industrial vacuum cleaners must be properly designed and rated to make sure the dust is safely captured and contained to reduce workplace dust exposure. DIY vacuums, even if fitted with HEPA filtration, provide no guarantee that there is a suitable level of protection, nor are they designed to be used in a commercial environment

VACUUM CLASSES EXPLAINED

Industrial vacuums rated for use with hazardous dusts are classed as L, M or H.



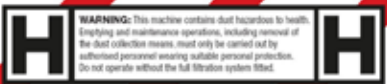
L-Class vacuums are for light hazardous dusts; M is suitable for medium hazard dusts while H-Class machines are for high hazard dusts - they also contain features which improve user safety when handling medium and high hazard dusts including:

- the safe removal of dust collection bags
- an alarm indicator when the air flow falls below 20 metres per second
- the prevention of accidental entry and release of hazardous dust when not in use.

Note: HEPA does not mean H-class.

Note: L-Class machines cannot be upgraded to an M or H-Class by adding a better filter. And you must use the appropriate L or M-Class filter to maintain the certified Class for the vacuum.

CLASSIFICATION

L (light hazard) dust class	M (medium hazard) dust class	H (high hazard) dust class
99% filtration efficiency	99.9% filtration efficiency	99.995% filtration efficiency
		
Suitable for: <ul style="list-style-type: none"> • general dust and dirt • gypsum/plaster • aluminium 	Suitable for: <ul style="list-style-type: none"> • wood dust (e.g MDF) 	Suitable for: <ul style="list-style-type: none"> • respirable crystalline silica (RCS) • dust contaminated with carcinogens and pathogens • lead dust and fumes • asbestos

Note: Both M and H-Class machines are accepted for construction dust containing RCS. A Class H vacuum is required under the Code of Practice for managing RCS dust exposure in the stone benchtop industry.

HOW BIG IS A MICRON?

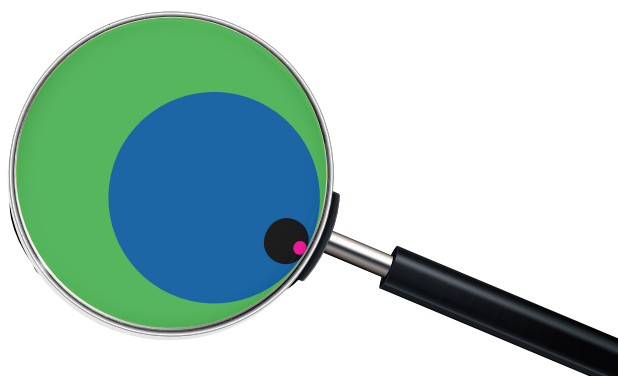
KEY:

10 Microns
(Average Dust Particle)

5 Microns

1 Micron

0.3 Microns



20L DIY WORKSHOP WET/DRY VACUUM PLASTIC TANK 1250W



VMVQ1220PF (808509)

This Vacmaster® is designed to tackle tough messes at the shop, around the home, or in your vehicle. This wet/dry will help make clean-up easy, whether it's sawdust or a liquid spill. The wide-set castors and balanced top handle make for convenient transportation from one place to the next. The on-board hose, power cord, and accessory storage allows you to keep all of your attachments organized and in one place. Turning this vac into a blower to remove debris from your garage, yard, or workspace could not be easier - all it takes is a simple conversion.

FEATURES

POLYPROPYLENE TANK

The impact resistant 20L tank is strong, durable and lightweight.

BLOWER FUNCTION

Turn your vacuum cleaner into a powerful blower by connecting your suction hose to the exhaust port.

QUICK-LOCK HOSE

Quick-lock hose connection provides an easy and fast connection method, providing added security to avoid accidental disconnection.

WIDE-STANCE CASTORS

Wide-stance plastic castors ensure extra stability as you're working, allowing you to move across different floor surfaces with ease.

LONG REACH

With a 1.8m flexible hose and 3 friction fit plastic tubes, to provide a working reach of approx 7m.

ON-BOARD ACCESSORY STORAGE

Accessories can be stored on the unit to ensure they are always conveniently available.



IN THE BOX

Standard Filtration Dust Bag (1)
 Disposable Cartridge Filter (1)
 Foam Filter (1)
 35mm Extension Tubes (3)
 10" 35mm Universal Floor Head (1)
 35mm Carpet Nozzle Attachment (1)
 35mm Round Dusting Tool (1)
 35mm Crevice Tool (1)
 1.8m 35mm Quick-Lock Hose (1)

ITEM CODE	808509
MODEL	VMVQ1220PF
INPUT	1250W
PTO MAX	N/A
TANK VOL	20L
NET WEIGHT	4.96kg
MAX VAC PRESSURE	18kPa
MAX FLOW RATE	50L/s
AIR WATT	200
HOSE	1.8m
CABLE	4m

20L DIY WORKSHOP WET/DRY VACUUM STAINLESS STEEL TANK 1250W



VMVQ1220SC (808510)

Engineered for maximum extraction of dirt, dust, sludge or water. This Vacmaster® offers a multi-functional cleaning solution for your garage, workshop or home without compromising on suction. Use it to capture everything from dust, to rubble, to soiled water blocking a sink. With this Vacmaster®, you can even switch the hose to blow instead of suck to make sweeping quick and easy. All this technology combined makes this wet and dry vacuum cleaner an essential tool for any DIY enthusiast.

FEATURES

POWER TAKE OFF

240V power take-off socket for dust extraction as you sand, cut or drill. Plug in your power tool and connect up the suction hose to remotely operate the vacuum cleaner from the power tool.

ON-BOARD ACCESSORY STORAGE

Accessories can be stored on the unit to ensure they are always conveniently available.

HEAVY DUTY CONSTRUCTION

With thick-skinned 20L stainless steel tank and large on/off switch for simple operation.

QUICK-LOCK CONNECTION

With the secure quick-lock connection, there is little chance of the hose ever becoming disconnected from the vacuum unit while you are using it.

BLOWER FUNCTION

Plug the suction hose into the exhaust port and turn your Vacmaster® into a powerful blower to make light-work of sweeping chores.



BLOWER FUNCTION



ON-BOARD
ACCESSORY STORAGE



HEAVY DUTY
CONSTRUCTION



POWER TAKE OFF



QUICK-LOCK CONNECTION

IN THE BOX

Standard Filtration Dust Bag (1)
Disposable Cartridge Filter (1)
Foam Filter (1)
35mm Extension Tubes (3)
2.7m 35mm Quick-Lock Hose (1)
10" 35mm Universal Floor Head (1)
35mm Round Dusting Tool (1)
35mm Crevice Tool (1)
Universal Power Tool Adaptor (1)

ITEM CODE	808510
MODEL	VMVQ1220SC
INPUT	1250W
PTO MAX	1050W
TANK VOL	20L
NET WEIGHT	5.46kg
MAX VAC PRESSURE	18kPa
MAX FLOW RATE	50L/s
AIR WATT	200
HOSE	2.7m
CABLE	4m

30L DIY WORKSHOP WET/DRY VACUUM STAINLESS STEEL TANK 1500W



VMVQ1530SFDC (808511)

The latest Vacmaster® 30L wet and dry workshop vacuum cleaner delivers greater versatility than ever before, now with improved performance across all floor surfaces. Engineered with a 1500W motor, generating 230 Air Watts of suction power, thick skinned stainless-steel tank and power take-off socket.



FEATURES

POWER TAKE OFF

240V power take-off socket for dust extraction as you sand, cut or drill. Plug in your power tool and connect up the suction hose to remotely operate the vacuum cleaner from the power tool.

ON-BOARD ACCESSORY STORAGE

Accessories can be stored on the unit to ensure they are always conveniently available.

HEAVY DUTY CONSTRUCTION

With thick-skinned 30L stainless steel tank, stainless steel suction tubes, air-flow control, carry handle, drainage plug for safe liquid disposal and large on/off switch for simple operation.

DRAINAGE PLUG

Screw fit plug for draining liquid from the tank without having to lift a full vacuum cleaner.

QUICK-LOCK CONNECTION

With the secure quick-lock connection, there is little chance of the hose ever becoming disconnected from the vacuum unit while you are using it.

BLOWER FUNCTION

Plug the suction hose into the exhaust port and turn your Vacmaster® into a powerful blower to make light-work of sweeping chores.

WIDE-STANCE CASTORS

Wide-stance plastic castors ensure extra stability as you're working, allowing you to move across different floor surfaces with ease.



BLOWER FUNCTION



POWER TAKE OFF



ON-BOARD
ACCESSORY STORAGE



QUICK-LOCK CONNECTION



WIDE-STANCE CASTORS



DRAINAGE PLUG

IN THE BOX

Standard Filtration Dust Bag (1)
Disposable Cartridge Filter (1)
Foam Filter (1)
35mm Stainless Steel Extension Tubes (2)
35mm Stainless Steel Handle With Air Flow Control (1)
2.6m 35mm Quick-Lock Hose (1)
10" 35mm Dual Mode Floor Head (1)
35mm Round Dusting Tool (1)
35mm Crevice Tool (1)
Universal Power Tool Adaptor (1)

ITEM CODE	808511
MODEL	VMVQ1530SFDC
INPUT	1500W
PTO MAX	800W
TANK VOL	30L
NET WEIGHT	7.47kg
MAX VAC PRESSURE	20kPa
MAX FLOW RATE	48.5L/s
AIR WATT	230
HOSE	2.6m
CABLE	5m

30L L CLASS WET/DRY INDUSTRIAL VACUUM 1600W



VMVK1630SWC (808512)

Designed for high powered dust and liquid extraction of low toxicity dust, the Vacmaster® 30L L Class wet and dry vacuum cleaner generates 260 Air Watts and has dual HEPA Class 13 filtration. The L Class certified dust extractor provides protection against lower-toxicity hazardous dust such as soft woods and gypsum and is certified to be suitable for Workplace Exposure Limits (WEL) that are greater than 1 milligram per cubic metre. Fitted with HEPA 13 filters throughout the machine, 99.95% of harmful dust and allergen particles are removed from the vacuum's air stream, even in wet mode.

This durable motor delivers more power over an extended life time. Generating a max airflow of 52 L/s and 27 kpa vacuum pressure.

FEATURES

L CLASS DUST EXTRACTION

Independently tested as a Class L wet and dry vacuum cleaner for the collection of light hazardous dust. Effective and reliable extraction that is suitable for lower-toxicity dusts with Workplace Exposure Limits (WEL) of greater than 1 mg/m³.

DUAL HEPA CLASS 13 FILTRATION

With HEPA 13 cartridge filter and HEPA 13 post-motor filter. Capturing at least 99.95% of dust and allergen particles, down to 0.3 microns. Comes with washable pre-filter and 30L dust bag.

WET OR DRY EXTRACTION

Vacuums large volumes of wet or dry debris. Fit the pre-filter, HEPA cartridge filter and dust bag to capture dry debris. Switch to the foam filter to extract liquids.

POWER TAKE OFF

700W power take-off socket. Plug in your power tool and connect up the suction hose to start extracting dust as you sand, cut or drill. Operate the vacuum from the power switch on your tool.

DRAINAGE PLUG

Screw fit plug for draining liquid from the tank without having to lift a full vacuum cleaner.

ON-BOARD ACCESSORY STORAGE

Accessories can be stored on the unit to ensure they are always conveniently available.

TWIN FAN MOTOR

This durable twin fan motor delivers more power over an extended life time. Generating a max airflow of 52 L/s and 27 kPa vacuum pressure.



DUAL HEPA
CLASS 13 FILTRATION



POWER TAKE OFF



ON-BOARD
ACCESSORY STORAGE



L CLASS
DUST EXTRACTION



WET OR DRY EXTRACTION



DRAINAGE PLUG



IN THE BOX

Standard Filtration Dust Bag (1)
HEPA 13 L-Cartridge Filter (1)
HEPA 13 Exhaust Filter (1)
Washable Nylon Pre-Filter (1)
Foam Filter (1)
35mm Stainless Steel Extension Tubes (2)
35mm Stainless Steel Handle With Air Flow Control (1)
3.6m Anti Crush 35mm Screw Fit Hose (1)
12" 35mm Universal Floor Head (1)
35mm Round Dusting Tool (1)
35mm Crevice Tool (1)
Universal Power Tool Adaptor (1)

ITEM CODE	808512
MODEL	VMVK1630SWC
INPUT	1600W
PTO MAX	700W
TANK VOL	30L
NET WEIGHT	11.57kg
MAX VAC PRESSURE	27kPa
MAX FLOW RATE	52L/s
AIR WATT	260
HOSE	3.6m crush resistant
CABLE	6m

38L M CLASS WET/DRY INDUSTRIAL VACUUM 1500W



VMVDK1538SWC-06 (807187)

The M-Class industrial wet and dry vacuum cleaner is independently certified for the safe extraction of medium hazardous dusts in accordance to health and safety guidelines for building and construction sites. Removing 99.9% of dust with an occupational exposure limit value of > 0.1 mg/m³. A visual LED indicator provides a warning before air velocity falls below 20 m/s. Restore maximum suction power by engaging the Push Clean Filter system and ensure the safe extraction of hazardous dusts. The 2-Stage dust collection system ensures that no hazardous dust remains in the collection tank or becomes airborne. A suction inlet sealing cap also prevents accidental entry or release of hazardous dust from the machine when not in use, or during transport.

IN THE BOX

- Hygiene Seal Dust Bags (Pack of 5)
- Foam Filter (1)
- M-Class Cartridge Filter (1)
- 38L Tank Liner Bags (Pack Of 5)
- 35mm Stainless Steel Extension Tubes (2)
- 35mm Stainless Steel Handle With Air Flow Control (1)
- 2.5m 35mm Anti-Static Screw Fit Eva Hose (1)
- 12" 35mm Universal Floor Head (1)
- 35mm Anti-Static Round Dusting Brush (1)
- 35mm Anti-Static Crevice Tool (1)
- Universal Power Tool Adaptor (1)

ITEM CODE	807187
MODEL	VMVDK1538SWC-06
INPUT	1500W
PTO MAX	800W
TANK VOL	38L
NET WEIGHT	14kg
MAX VAC PRESSURE	25kPa
MAX FLOW RATE	71L/s
AIR WATT	281
HOSE	2.5m crush resistant anti static
CABLE	10m abrasion resistant rubber

FEATURES

M CLASS DUST EXTRACTION

Independently certified for the safe extraction of medium hazardous dust, removing 99.9% of dust with an occupational exposure limit value of $> 0.1 \text{ mg/m}^3$. M-class dust extractors should be used when collecting materials such as concrete, silica, man-made woods (MDF), natural woods (oak, beech) and more.

1500-WATT MOTOR

Powered by a 1500W motor delivering 281 Air Watts. Generating a maximum airflow of 71 L/s and 25 kPa vacuum pressure.

POWER TAKE OFF

240V power take-off socket for dust extraction as you sand, cut or drill. Plug in your power tool and connect up the suction hose to remotely operate the vacuum cleaner from the power tool.

PUSH CLEAN FILTER SYSTEM (PCF)

The Push Clean Filter (PCF) system improves airflow during operation, preventing clogged filters and ensuring high suction power. The PCF system uses reverse airflow to clean the cartridge filter and deposit trapped debris back into the collection tank.

VISUAL AIRFLOW WARNING INDICATOR

LED indicator provides a visual warning before the air velocity falls below 20 m/s. Activate the push clean filter system to restore maximum suction power.

VARIABLE SPEED CONTROL

Variable speed control allows you to adjust the motor speed providing a fully adaptable suction output. Remove fine dust without disturbing the wider cleaning zone.

ON-BOARD ACCESSORY STORAGE

Accessories can be stored on the unit to ensure they are always conveniently available.

HEAVY DUTY CONSTRUCTION

With a thick skinned 38L Stainless Steel tank, Stainless Steel suction tubes, air-flow control, carry handle and large on/off switch for simple operation.

SCREW FIT CONNECTION & INLET SEALING CAP

With the secure screw fit connection, there is little chance of the hose ever becoming disconnected from the vacuum unit while you are using it. The inlet sealing cap prevents accidental entry or release of hazardous dust from the machine when not in use or during transport.

TWO-STAGE DUST COLLECTION

Includes 5x hygiene seal, woven dust bags and 5x disposable tank liners. Place a tank liner into the collection tank and then fix a dust bag onto the suction inlet. The two-stage dust collection system ensures that no hazardous dust is left in the collection tank or becomes airborne.



CONSUMABLES



5 PACK STANDARD DUST BAG

DRY USE ONLY

Vacmaster®, standard filtration replacement dust bags. Standard filtration dust bags are designed for general cleaning tasks. Use a dust bag for a more hygienic and convenient disposal method.

Suitable For:

VM950127 (809836) 20L BAG		VM950128 (809837) 30L BAG		
VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)



5 PACK HIGH EFFICIENCY DUST BAG

DRY USE ONLY

Vacmaster®, fine filtration replacement dust bags. Fine filtration dust bags are designed to collect finer dust. Constructed with a dual layer, fine filtration dust bags offer a higher level of protection from dust emissions. Use a dust bag for a more hygienic and convenient disposal method.

Suitable For:

VM950130 (509575) 20L BAG		VMFV9607.02.00 (509576) 30L BAG		
VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)



5 PACK M-CLASS FINE FILTER BAGS TO SUIT VDK1538SWC-06

VM951322 (807208) DRY USE ONLY

Vacmaster®, Hygiene Seal replacement dust bags offer our greatest level of protection. Constructed with a tear resistant woven fabric and closure flap to seal in dust. Close the hygiene seal flap to prevent dust from escaping when disposing of waste. Use a dust bag for a more hygienic and convenient disposal method.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	---------------------------



5 PACK M-CLASS DISPOSABLE BAGS TO SUIT VDK1538SWC-06

VMFV9690.04.00.X (807209) DRY USE ONLY

Vacmaster® 38L tank liners. Specially designed for use with M-Class dust extractors. Lines the collection tank of the vacuum cleaner to provide a two-stage dust collection system. To be used alongside a dust bag. Provides a fully sealed method of disposing a used dust bag and cartridge filter. Ensuring no hazardous dust is left in the collection tank or becomes airborne during disposal.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------

CONSUMABLES



STANDARD CARTRIDGE FILTER TO SUIT STANDARD 20-30L VACS

VM950133 (809838) DRY USE ONLY

Replacement Vacmaster® disposable cartridge filter for all 20-30L wet and dry vacuum cleaners. Captures fine dust particles from your vacuum cleaner's air-stream. Clean by tapping and then brushing the dust away from between the pleats. Replace at regular intervals to maintain optimum cleaning performance.

N.B Not suitable for maintaining L-class or M-class certification when used in L-class or M-class vacuum cleaners.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------



PTFE WASHABLE CARTRIDGE FILTER TO SUIT STANDARD 20-30L VACS

VM951333 (809840) DRY USE

Vacmaster® replacement washable cartridge filter providing higher filtration levels during wet suction. A long-life filter engineered for capturing fine dust particles from your vacuum's air-stream. Cartridge filter can be cleaned and washed to prolong the life span. Clean with a soft brush before running under cold water.

N.B Not suitable for maintaining L-class or M-class certification when used in L-class or M-class vacuum cleaners.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------



L CLASS HEPA CARTRIDGE FILTER TO SUIT STANDARD 20-60L VACS

VM951316 (809839) DRY USE ONLY

Maintain or increase your vacuum's filtration performance with a Vacmaster® HEPA 13 certified cartridge filter. Captures the finest dust and allergens, removing at least 99.95% of air particles as small as 0.3 microns in diameter. Suitable for allergy sufferers. Clean by tapping and then brushing the dust away from between the pleats. Replace at regular intervals to maintain optimum cleaning performance.

N.B. Essential filter for L-Class Certified Vacuum Cleaners. Not suitable for maintaining M-Class certification when used in M-Class vacuum cleaners.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------



M CLASS HEPA CARTRIDGE FILTER TO SUIT STANDARD 20-60L VACS

VMVF95B9.DC.00 (807207) DRY USE ONLY

Maintain or increase your vacuum's filtration performance with a Vacmaster® M-Class certified cartridge filter. Captures the finest dust and allergens, removing at least 99.95% of air particles as small as 0.3 microns in diameter. Suitable for allergy sufferers. Clean by tapping and then brushing the dust away from between the pleats. Replace at regular intervals to maintain optimum cleaning performance.

N.B. Essential filter for M-Class Certified Vacuum Cleaners

N.B Installing an M-Class cartridge filter on a wet and dry vacuum cleaner that has not been certified as M-Class may not protect you to M-Class level of filtration.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------

CONSUMABLES



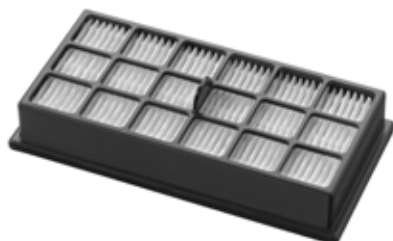
WASHABLE PRE-FILTER TO SUIT STANDARD 20-60L VACS

VM950076 (809841) *DRY USE ONLY*

Designed to be washed, dried and used again, this efficient pre-filter improves collection filtration and extends the life of the cartridge filter by capturing larger dust particles from the airflow and preventing blockages.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------



HEPA EXHAUST FILTER TO SUIT VK SERIES 20-38L VACS

VM950110 (809842) *DRY USE ONLY*

Certified HEPA exhaust filter for Vacmaster® wet and dry vacuum cleaners. Traps harmful dust particles and pollutants, including pollen, pet dander and dust mites. Removes at least 99.95% of airborne particles as small as 0.3 microns in diameter.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------



HEAVY DUTY FOAM FILTER TO SUIT STANDARD 20-60L VACS

VM950086 (809843) *WET USE ONLY*





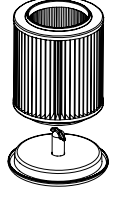



Genuine Vacmaster® Foam Filters for extracting liquids with your wet and dry vacuum cleaner. Filters soiled water, protecting your wet and dry's motor and fan. These foam filters are washable for repeated use.

Suitable For:

VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
------------------------	------------------------	--------------------------	-------------------------	-----------------------------

Vacmaster® CONSUMABLES COMPATIBILITY CHART



		VMVQ1220PF (808509)	VMVQ1220SC (808510)	VMVQ1530SFDC (808511)	VMVK1630SWC (808512)	VMVDK1538SWC-06 (807187)
 STANDARD DUST BAG	VM950127 (809836)	✓	✓			
	VM950128 (809837)			✓	✓	
 HIGH EFFICIENCY DUST BAG	VM950130 (509575)	✓	✓			
	VMFV9607.02.00 (509576)			✓	✓	
 M-CLASS FINE FILTER BAGS	VM951322 (807208)					✓
 M-CLASS DISPOSABLE BAG	VMFV9690.04.00.X (807209)					✓
	STANDARD CARTRIDGE FILTER VM950133 (809838)	✓	✓	✓		
	PTFE WASHABLE CARTRIDGE FILTER VM951333 (809840)	✓	✓	✓		
	L CLASS HEPA CARTRIDGE FILTER VM951316 (809839)				✓	
	M-CLASS HEPA CARTRIDGE FILTER VMFV95B9.DC.00 (807207)					✓
 WASHABLE PRE-FILTER	VM950076 (809841)	✓	✓	✓	✓	
 HEPA EXHAUST FILTER	VM950110 (809842)				✓	
 HEAVY DUTY FOAM FILTER	VM950086 (809843)	✓	✓	✓	✓	✓

Available from your Vacmaster® distributor:

P_AUS/NZ_T_VACMASTER®_BR_2021

WHITE INTERNATIONAL PTY LTD

60 Ashford Ave Milperra NSW 2214
PO Box 304 Milperra NSW 2214
Phone 02 9783 6000 Fax 02 9783 6001
Customer Service 1300 780 876
Email Sales: tradesales@whiteint.com.au
www.whiteint.com.au

WHITE INTERNATIONAL NZ LTD

15G Kerwyn Avenue
East Tamaki, Auckland 2013, New Zealand
Phone 09 579 9777 Fax 09 579 7775
Customer Service 0800 509 506
Customer Service Fax 0800 804 344
Email Sales: sales@whiteint.co.nz
www.whiteint.co.nz



Please always refer to our website for further technical information & new product innovations

Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications. Product images are representations only.

Scan QR Code on your smart phone or iPad to save a digital version.

