Your ultimate choice of a robust wet and dry vac







The containers can be easily lifted off the trolley for cleaning or maintenance.



The drain hose is transparent, so it also works as a level indicator to show how full the container is.



Pull the release catch at the bottom front of the container, lift the container and pour. A fast, easy and efficient way to empty the container.



Maximum performance when dealing with both wet and dry substances

The MAXXI II platform is combining productivity, high quality and ease of use into a workhorse of a wet and dry vacuum cleaner.

It is your trusted tool when an area needs fast and efficient cleaning with minimal disruption of daily activities.

Unique filter solutions

- The dual filter lets you use MAXXI II for both wet and dry applications without the need to change filters.
- The dual filter system enables you to handle different substances without intervention reducing the risk of human errors.
- A failsafe filter protection system prevents any substances from being sucked through the hose unless the filters are fitted correctly. This increases your productivity and protects the lifetime of the motor.

MAXXI II is ideally suited for demanding jobs, especially in rough and wet environments such as building sites, light industry and for cleaning up after plumbers, electricians and other contractors.

Hinged motor head, for a fast and safe container emptying

- The hinged motor head allows fast filter changing without lifting off the motor.
- With the motor head in place, you can easily empty the container without moving any components thus avoiding damage or loss.
- The motor head will act as a counter balance and ease your workload, when lifting and emptying the container.





You can clean both wet and dry substances with our dual filter. We have also made it easy for you to change the filters, without removing the motor head.



The motor head can be either totally removed or lifted into the upright position to minimise the lifting and handling, normally required to change filters.



Your robust, easy to use, wet & dry vac

- at an attractive price

- Dual filter system to handle different substances without human intervention
- Easy emptying (with motor head fitted)
- Transparent drain hose (on 55 & 75 L models)
- Stainless steel tube

- Intuitive single handed locking mechanisms
- Wet sack filter protecting motor from foam ingress
- Flexible and handy mounting of tools and accessories at rear and side
- 35 L, 55 L and 75 L models

TECHNICAL SPECIFICATIONS

Description	MAXXI II 35-1	MAXXI II 55-1	MAXXI II 55-2	MAXXI II 75-1	MAXXI II 75-2
Item no.	107405165	107405166	107405167	107405168	107405169
Air flow rate (l/min.)	2880	2880	4320	2880	4320
Vacuum (mbar/kPa)	200/20	200/20	210/21	200/20	210/21
Power Pmax (W)	1350	1350	2500	1350	2500
Power PIEC (W)	1250	1250	2400	1250	2400
Working sound level (dB(A)) Bs 5415	62	64	66	64	66
Container volume (I)	35	55	55	75	75
Mains connection (V/~/Hz)	220-240/1/50-60	220-240/1/50-60	220-240/1/50-60	220-240/1/50-60	220-240/1/50-60
Dimensions L x W x H (mm)	460 x 420 x 740	840 x 620 x 1000			
Weight (kg)	12.5	24.5	25.5	27	28
El cable (m)	10	10	10	10	10
Features:					
Easy and effortless emptying of container	•	•	•	•	•
Dual filter	•	•	•	•	•
Tilting container		•	•	•	•
Dual motor			•		•
Drain hose		•	•	•	•
Accessory holder and cable storage		•	•	•	•
Standard equipment:					
Suction hose	107407308 [Ø32 x 1.9]	107407336 [Ø40 x 2.5]			
Extension tube, stainless steel, 2 pcs.	107407309 [Ø32]	107407337 [Ø40]	107407337 [Ø40]	107407337 [Ø40]	107407337 [Ø40]
Cable hook and tube holder		107408912 [Ø40]	107408912 [Ø40]	107408912 [Ø40]	107408912 [Ø40]
Floor nozzle, brush	107407311 [Ø32]	107407339 [Ø40]	107407339 [Ø40]	107407339 [Ø40]	107407339 [Ø40]
Floor nozzle, rubber strip	107407310 [Ø32]	107407338 [Ø40]	107407338 [Ø40]	107407338 [Ø40]	107407338 [Ø40]
Brush nozzle, Ø32	107407312				
Crevice nozzle	107407334 [Ø32]	10740850 [Ø40]	10740850 [Ø40]	10740850 [Ø40]	10740850 [Ø40]
Cartridge filter	107407297	107407300	107407300	107407300	107407300
Wet filter	107407299	107407302	107407302	107407302	107407302

