

# SMALL LIGHTWEIGHT STRONG

DESIGNED FOR THE APPLICATION,  
ENGINEERED RESPONSIBLY & MADE IN ITALY



**IPC**

BY TENNANT COMPANY

MP 1/8 | MP 1/12 | MP 1/16

# DRY CANISTER VACUUM RANGE



Purpose-built for the demands of the **contract cleaning sector**, this commercial dry canister vacuum offers exceptional value through a **smart balance of performance, adaptability, and efficiency.**

Its compact, modern design is responsibly engineered and purpose-built to meet the needs of today's Facilities Cleaning Manager by providing a solution that is small, lightweight and reliable.

# MP RANGE KEY BENEFITS



## EASE OF OPERATION

The dry canister vacuums prioritize the operator with enhanced ergonomics, straightforward controls, and simple operation.



## STRONG & RELIABLE

The vacuum has a focus on durability, offering strong and reliable performance for your cleaning needs.



## DURABLE PERFORMANCE

Improve efficiency with a 650W vacuum motor that provides 7% increase in airflow with 28% reduction in power consumption vs our previous 900W vacuum.



## ENGINEERED RESPONSIBLY

More than 50% of Recycled Plastic used as a percentage of total plastic (including accessories) as certified by ReMade in Italy®.



## EFFICIENT PRODUCTIVITY

Maximize productivity with versatile performance on both soft and hard floors, supported by a range of accessories for specific tasks.

FIND YOUR FIT

# MP 1/8

The **MP 1/8** is a dry vacuum cleaner designed for **small spaces**, featuring a lightweight body and squared-off sides for easy handling. Its ergonomic handle allows comfortable transport, and the foot-operated on/off pedal offers smooth control.

It comes with easy-to-connect accessories, an M-Class microfiber filter bag, a polyester sanitised filter, and an orange power cord for better visibility.

Powered by a 650W motor and made with **over 50% recycled plastic**, the MP 1/8 is developed with attention to environmental impact, repairability and recyclability.



FIND YOUR FIT

# MP 1/12

The **MP 1/12** is a dry vacuum cleaner ideal for **small areas**, offering a **lightweight design** and squared-off sides for easy storage and transport. The ergonomic handle and foot-operated on/off pedal make operation straightforward.

Supplied with quality accessories, an **M-Class microfiber filter bag**, a polyester sanitised filter, and a **10-metre orange power cord for improved visibility**.

**MP 1/12 PRO** includes a full-bag indicator for maintenance alerts, downstream cartridge filter in **HEPA H13** material and polycarbonate main filter to keep a clean environment.

With a 650W suction motor and over **50% recycled plastic**, they are developed with attention to environmental impact, repairability and recyclability.



FIND YOUR FIT

# MP 1/16

The **MP 1/16** is a dry vacuum cleaner suited to **medium spaces**, featuring a large-capacity tank and quiet operation. Its ergonomic handle and foot-operated on/off pedal allow easy use across various environments.

**MP 1/16 SIL** includes a **HEPA H13 downstream cartridge filter**, a chromed telescopic tube to reduce operator strain, and a **12.5-metre detachable orange cable** for quick maintenance.

Operating in **quiet mode to reduce noise and energy use**, the MP 1/16 SIL also includes a boost function to restore suction when needed. Made with **over 50% recycled plastic**, it is designed with consideration for environmental impact, repairability and recyclability.





# DRY CANISTER VACUUM RANGE KEY FEATURES

	MP 1/8	MP 1/12	MP 1/12 PRO	MP 1/16 SIL
	ASD016001	ASD016005	ASD016009	ASD016013
FOOT ON/OFF	•	•	•	•
DETACHABLE CABLE				•
HEPA H13 FILTER <sup>(a)</sup>			•	•
SANITIZED FILTER	•	•		
POLYCARBON FILTER			•	•
BAG FULL INDICATOR			•	
QUIET MODE (BOOST)				•
COMFORTABLE HANDLE	•	•	•	•
SLOT-IN BAG	•	•	•	•
1/4 TWIST HOSE CONNECTION	•	•	•	•
ALUMINIUM-PLASTIC TUBES	•	•	•	
TELESCOPIC TUBE				•

a) High Efficiency (HEPA) Filter material EN 1822:2019

# DESIGNED FOR THE APPLICATION

The dry canister vacuums prioritize the operator with enhanced ergonomics, straightforward controls, and simple operation.



## Comfortable and practical handle:

Easily transport between locations with one hand while keeping your other hand free as the tube fits neatly across the handle.



## Foot-controlled On/Off:

Help minimize operator fatigue and simplify operation.



## Convenient tool storage

Improve operator efficiency with onboard storage for up to three tools (crevice, round brush and small tool), keeping them conveniently within easy reach.



## 1/4 twist hose connection:

Speed up assembly time by using the front hose's quick quarter-turn twist connection, reducing operator wrist fatigue.



## Slot-in bag:

Increase ease of operation and maintenance with the slot-type designed filter bag that helps ensure secure positioning during operation and reduce spills during replacement.

# ENGINEERED RESPONSIBLY

Engineered from the ground up with attention to environmental impact, repairability and recyclability.



## Detachable Cable:

Increase visibility of the cord in busy working environments with the high-visibility detachable cable.



## Quiet mode:

Conduct quiet, daytime cleaning in noise-sensitive environments with low noise operation featuring a convenient **Boost Button** that quickly restores full power when needed.



## High quality flexible hose:

Conceived for an excellent resistance to mechanical stress, flexible hose offers great flexibility and prevents undesired uncoupling thanks to a solid connection, reliable over time.



## Aluminium-Plastic tubes:

Combining strength and lightweight durability, aluminium-plastic tubes deliver the performance of metal with the lightness of plastic.

# EFFICIENT PRODUCTIVITY

3-stage filtration helps to create healthy environment and its tool-free ordinary maintenance reduces operator downtime and effort.



## High Efficiency Particulate (HEPA) Filter:

HEPA H13 filter material meeting EN1822:2019 standard.



## Bag Full indicator:

Enhance maintenance ease with the (optional) bag full warning light, which alerts the operator when it's time to replace the filter bag.



## Sanifilter:

The polyester filter, easy to install and replaced when clogged, is subjected to AgTes treatment of silver ions.



## Microfiber bag:

M-Class filter bag is easy to install and ready for disposal thanks to the integrated closure.

# TECHNICAL SPECIFICATIONS



		<b>MP 1/8</b> ASD016001	<b>MP 1/12</b> ASD016005	<b>MP 1/12 PRO</b> ASD016009	<b>MP 1/16 SIL</b> ASD016013
<b>Code</b>					
<b>Performance</b>					
<b>Tank capacity</b>	l	8	12	12	16
<b>Waterlift</b>	mm H <sub>2</sub> O	1900	1900	1900	1900
<b>Airflow rate</b>	m <sup>3</sup> /h	169	169	169	169
<b>Power (Nom-Max)</b>	W	550 - 650	550 - 650	550 - 650	550 - 650
<b>Voltage</b>	volts (Hz)	220-240 (50-60)	220-240 (50-60)	220-240 (50-60)	220-240 (50-60)
<b>Sound pressure level (b)</b>	dB(A)	59	62	62	62
<b>Quiet mode (b)</b>	dB(A)	n/a	n/a	n/a	59
<b>Bag type</b>		Standard: microfiber (M-Class) Optional: paper			
<b>Upstream filter</b>		Sanifilter	Sanifilter	Polycarbon Filter	Polycarbon Filter
<b>Power cord length</b>	m	8.5 - Orange	10 - Orange	10 - Orange	12.5 - Orange - Plug in
<b>Tool diameter</b>	mm	32	32	32	32
<b>Hose length</b>	m	2	2.5	2.5	2.5
<b>Dimensions (LxWxH)</b>	mm	320 x 255 x 325	355 x 285 x 330	355 x 285 x 330	355 x 285 x 377
<b>Weight (including accessories)</b>	kg	5.5	6.1	6.5	6.9

(b) Sound pressure level at 1m in accordance with (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)

Information about waterlift and airflow refers to motors performances.  
Specifications, descriptions and pictures are supplied as indicative: rights to technical modifications reserved without prior notice.



**IPC**

BY TENNANT COMPANY

**IP Cleaning Srl**

Viale Treviso, 63

30026 Summaga di Portogruaro (VE) - Italy

Tel. +39 0421 205511 - Fax +39 0421 204227

info@ipcworldwide.com - www.ipcworldwide.com

