CREATING A **CLEANER, SAFER, HEALTHIER** WORLD





Tennant Vacuum Cleaners

CANISTER | WET/DRY | BACKPACK

Tennant Company vacuum cleaners offer a full range of features and options to meet the needs of your facility.

Canister Vacuums

The dry canister vacuum range is designed for cleaning specialists, such as contract cleaners and cleaning companies. It helps ensure high productivity and cost savings.

Maneuverable and durable, Tennant canister vacuums are available in three models. All Tennant canister vacuums which offer:



Efficient and ergonomic design, tailored to help users work without extra strain



Standard 3-stage filtration* provided to maintain good air quality



Quiet performance, engineered so that floors can be cleaned without disrupting work nearby



Construction with up to **55% recycled plastic*,** designed to promote sustainable cleaning programs

* V-CAN-12 and V-CAN-16 only

V-CAN-10 Canister Vacuum

Compact and easy-to-use choice for maneuvering in small spaces.

- Lightweight design
- Wand parking position and cable hook
- Foot-activated on/off switch
- On-board tool storage
- HEPA bag (optional)

SPECIFICATION	V-CAN-10
Airflow rate	29 l/s - 104 m³/h
Max. power	900 W
Number of motors	1
Dimensions (LxWxH)	335x330x330 mm
Tool diameter	32 mm
Weight	4,1 kg
Sound pressure	68 dBA
Power cord length	8 m
Water lift	1610 mm
Tank capacity	10





V-CAN-12 Canister Vacuum

Efficient and powerful choice for frequent cleaning, maneuverable in tight spaces.

- 3-Stage filtration (with HEPA cartridge as optional)
- Integrated cable wrap
- Two parking positions for easy storage and use
- Detachable cable
- Optional tool holder kit

SPECIFICATION	V-CAN-12
Airflow rate	44 l/s - 158 m³/h
Max. power	900 W
Number of motors	1
Dimensions (LxWxH)	385x390x325 mm
Tool diameter	32 mm
Weight	6,1 kg
Sound pressure	63 dBA
Power cord length	12 m
Water lift	2260 mm
Tank capacity	12

V-CAN-16 Canister Vacuum

Quiet, high-performing vacuum for many applications, with a high-capacity tank.

- Standard 3-stage filtration (with HEPA cartridge as standard)
- Speed regulator that provides noise adjustment
- Full bag indicator
- Detachable cable
- Telescopic wand
- Optional tool holder kit

SPECIFICATION	V-CAN-16
Airflow rate	51 l/s - 185 m³/h
Max. power	870 W
Number of motors	1
Dimensions (LxWxH)	400x420x365 mm
Tool diameter	32 mm
Weight	6,3 kg
Sound pressure	62 dBA
Power cord length	12 m
Water lift	2420 mm
Tank capacity	16 I



Wet/Dry Vacuums

Clean away dirt and water with Tennant Wet/Dry vacuums, and choose the size and power level that you need. All machines are equipped with high-speed motors and give you:



Advanced lightweight design, providing workers with a machine they can use without extra strain



Durable construction, offering long use for your investment



Construction with up to 75% recycled plastic, helping promote sustainable cleaning programs



Large tank capacity with drain valve device or tipping trolley (V-WD-62 and V-WD-72)

V-WD-27 Wet/Dry Vacuum

Versatile, maneuverable, and light, removes liquids and dust with a 27 liter capacity tank.

- Compact parking for easy storage
- Reliable locking of flexible hose
- Trolley with on-board tool holder
- Cable hook for cord management

SPECIFICATION	V-WD-27		
Airflow rate	55,6 l/s - 200 m³/h		
Max. power	1300 W		
Number of motors	1		
Dimensions (LxWxH)	392x392x630 mm		
Tool diameter	36 mm		
Weight	7,8 kg		
Sound pressure	70 dBA		
Power cord length	8,5 m		
Water lift	2380 mm		
Tank capacity	27		





V-WD-62 Wet/Dry Vacuum

Equipped with a user-friendly drain hose, this mid-range wet/dry vacuum is maneuverable and easy to use.

- 2 independent motors for reliable performance
- Easy-to-use drain hose for tank emptying
- Accessories clip for parking in compact spaces
- Trolley with on-board tool holder
- Reliable locking of flexible hose
- Cable hook for cord management
- Optional tool holder

SPECIFICATION	V-WD-62		
Airflow rate	111,1 l/s - 400 m³/h		
Max. power	2600 W		
Number of motors	2		
Dimensions (LxWxH)	690x565x920 mm		
Tool diameter	38 mm		
Weight	18,5 kg		
Sound pressure	74 dBA		
Power cord length	8,5 m		
Water lift	2380 mm		
Tank capacity	62 I		

V-WD-72 Wet/Dry Vacuum

Large-capacity wet/dry vacuum with smart features that make it easy to use.

- 3 independent motors
- Compact parking for easy storage
- Reliable locking of flexible hose
- Tipping trolley with on-board tool holder
- Cable hook for cord management

SPECIFICATION	V-WD-72
Airflow rate	166,7 l/s - 600 m³/h
Max. power	3600 W
Number of motors	3
Dimensions (LxWxH)	550x600x970 mm
Tool diameter	38 mm
Weight	23,4 kg
Sound pressure	76 dBA
Power cord length	8,5 m
Water lift	2380 mm
Tank capacity	72



Backpack Vacuum

Comfortable to wear and easy to use, the Tennant backpack vacuum helps increase productivity. The vacuum offers:



An ergonomic harness and light weight, helping workers perform tasks without extra strain



HEPA 4-stage filtration, maintaining good air quality while cleaning



A full complement of standard hard and soft floor tools, making the machine versatile to use



Noise levels at less than 70 dBA, ensuring that floors can be cleaned without disrupting work nearby

V-BP-7 Backpack Vacuum

Lightweight, ergonomically designed backpack vacuum helps workers clean efficiently in a variety of environments.

- Ergonomic harness distributes machine weight to operator's hips
- HEPA 4-stage filtration
- Standard tool set for hard and soft floors
- Durable construction for years of use in commercial applications

SPECIFICATION	V-BP-7			
Airflow rate	40 l/s			
Max. power	850 W			
Dimensions (LxWxH)	178x241x533 mm			
Weight	5 kg			
Sound pressure	67 dBA			
Power cord length	15 m			
Water lift	2600 mm			
Tank capacity	5,7 l			



Technical Specifications Overview

	V-CAN-10	V-CAN-12	V-CAN-16	V-WD-27	V-WD-62	V-WD-72	V-BP-7
MOTOR							
Airflow Rate	29 l/s - 104 m³/h	44 l/s - 158 m³/h	51 l/s - 185 m³/h	55,6 l/S - 200 m³/h	111,1 l/s - 400 m³/h	166,7 l/s - 600 m³/h	40 l/s - 144 m³/h
Max. Power	900 W	900 W	870 W	1300 W	2600 W	3600 W	850 W
Number of motors	1	1	1	1	2	3	1
FILTRATION							
Paper Bag	Standard	Optional	Optional	Optional	Optional	Optional	Optional
Microfiber Bag	-	Standard	Standard	Optional	Optional	Optional	-
HEPA Bag	Optional	-	-	-	-	-	-
Pre-Filter	-	-	-	Optional	Optional	Optional	-
Cloth Main Filter	Standard	Standard	Optional	Standard	Standard	Standard	-
Double Cloth Main filter	-	Optional	Standard	_	-	-	-
HEPA Filter - Upstream	-	-	-	Optional	Optional	Optional	-
Foam Filter - Downstream	-	Standard	Optional	-	-	-	-
HEPA Filter - Downstream	-	Optional	Standard	-	-	-	-
DIMENSIONS/W	/EIGHT/SOUND LEV	EL					
Dimensions (LxWxH)	335x330x330 mm	385x390x325 mm	400x420x365 mm	392x392x630 mm	690x565x920 mm	550x600x970 mm	178x241x533 mm
Tool diameter	32 mm	32 mm	32 mm	36 mm	38 mm	38 mm	38 mm
Weight	4,1 kg	6,1 kg	6,3 kg	7,8 kg	18,5 kg	23,4 kg	5 kg
Sound pressure	68 dBA	63 dBA	62 dBA	70 dBA	74 dBA	76 dBA	67 dBA
ELECTRICAL							
Power cord length	8 m	12 m	12 m	8,5 m	8,5 m	8,5 m	15 m
PERFORMANCE	AND CAPACITY						
Water lift	1610 mm	2260 mm	2420 mm	2380 mm	2380 mm	2380 mm	2600 m
Tank capacity	10	12	16	27	62 I	72	5,7 I

*subject to change

Genuine Tennant Parts, Supplies and Service

Ensure that your equipment operates as efficiently as possible by ordering parts, materials, and accessories from Tennant Company.



Tennant Service Offering

- Maximise safety, productivity and uptime
- Control and protect your investment and lower your total cost of ownership
- Benefit from over 200 factory-trained service technicians across Europe

Tennant Parts & Supplies

- Operate your machine with confidence
- Benefit from years of worry-free operation



Tennant Cleaning Solutions

- Further your sustainable cleaning goals
- Choose sustainable benefits your company wants



SEEING IS BELIEVING For a demonstration or additional information contact us:

TENNANT EUROPE NV +32 3 217 94 11 europe@tennantco.com

©2019 The Tennant Company logo and other trademarks designated with the symbol "[®]" are trademarks of Tennant Company registered in the United States and/or other countries. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. All rights reserved.