



Modern vacuuming at its best



INQUIRE, INNOVATE, INSPIRE

We trust our family

The vac 6 is the cornerstone of the modern day vacuum cleaner. All of the vac 6 functions and elements were created and designed with the feedback from users, and their ideas and insights that come from working different machines years on end.

Resilient body

Non-breakable material and all attachments are assembled with screws, instead of rivets. Parking position for safe working on stairs. The wheels are made of shock absorbing materials.



Key **features**



Whizzo

Patented Whizzo indicator. It makes a loud high tone when the bag is full or the vacuum is clogged. Additionally, it supplies the motor with cooling air to avoid temperature peaks.

Office time cleaning

Choose between the high power or low decibel settings. Low power can be a real lifesaver for operational daytime cleaning in busy offices.



Floor tool

Flat nose tool without the need to adjust on different surfaces. Due to a very low profile, it can even reach underneath certain difficult areas. The flexible nylon material of the handle makes it robust and sturdy for the contract cleaning industry, especially combined with the detachable cable.

Fragrance cassette

Install a simple fragrance cassette inside the unit for a soothing, distinctive scent that fills the room with a pleasant aroma.



The perfect cleaning tools

With the use of an vac 6 you make the most of every cleaning session. The vac 6 has a wide range of vacuum attachments, for different floor types, the hard to reach nooks and upholstery cleaning.

Technical specifications

6.8 kg
7.8 kg
10.8
39 x 38 x 36 cm
250 cm
1500 cm
6 L
32 mm
110 V, 115 V, 230 V, 240 V
850 W
62 dBA 58 dBA
2200 mm
43 L/sec
Dry
Yes
PP

The filtration on this machine is upgradeable from standard, to HEPA, to ULPA.

Ask for a la carte options. Available in private label for our customers in 20 and 100 batches. Customize your machinery with your own name and logo to project your company/industry image.

i-teamanz.com

