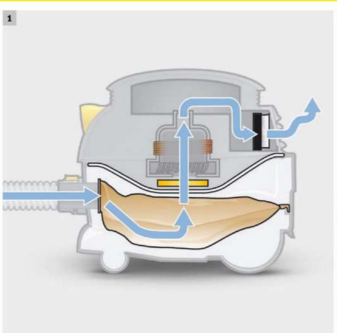
DRY VACUUM CLEANERS FOR PROFESSIONAL MAINTENANCE CLEANING



Our dry vacuum cleaners have to pass stringent tests before we let them leave the factory. These machines are extremely lightweight, robust, durable and quiet. They have been specially developed for professional use in hotels, offices and retail, and they satisfy the highest requirements in the professional building cleaning sector. Our new battery-powered vacuum cleaners are now also considerably more powerful, meaning you can achieve the same excellent cleaning results you get from mains-operated machines – only cordlessly and flexibly.







1 The six-stage filter system including HEPA

The six-stage filter system with three-ply fleece filter bag, permanent main filter, motor protection filter and exhaust/HEPA filter ensures a separation degree of up to 99.997 per cent for optimal dust separation in HEPA quality.

2 Fleece filter technology

Kärcher fleece filters achieve higher and more constant suction power than normal filters. Compared with conventional paper filter bags, they retain more than double the amount of dust – with a 10 per cent better separation degree too. Kärcher fleece filters are extremely tear-resistant and can therefore withstand sharp-edged items such as grit or paper clips. They also last longer and are more cost-effective overall.

3 Low operating noise

The noise level of our ecolefficiency machines has been significantly reduced by using sound-proofed motors and optimum flow ducts. This allows our vacuum cleaners to be used in noise-sensitive areas such as hotels, or during normal business hours.

Canister Vacuums









DRY VACUUM CLEA

	T 8/1 Classic	T 14/1 Classic	T 11/1 HEPA Classic	T15/1 HEPA
Technical data				
Vacuum (mbar)	285	285	235	240
Air flow (I/s)	47	47	40	53
Power (W)	1600	1600	850	800
Container content (I)	8	14	11	15
Cable length (m)	7.5	7.5	7.5	15
Order no.	1.527-162.0	1.527-171.0	1.527-197.0 1.527-199.0	1.355-235.0

Backpack Vacuums











	BV 5/1	BVL 5/1 Bp	EB 30/1 Li-lon	WVP 10 Adv
Technical data				
Vacuum (mbar)	240	220	Brush 300 mm	Nozzle 170 & 280 mm
Air flow (I/s)	53	40	*	
Power	800 W	36 V	7.2 V	3.7 V
Container content (I)	5	5	1	0.2
Cable length (m)	15	Battery	Battery	Battery
Order no.	1.394-200.0	1.394-270.0	1.545-126.0	1.633-560.0

Carpet Vacuums











	CV 38/2 Adv Upright Vacuum	CVS 65/1 Bp Push Vacuum	CV 66/2 Push Vacuum	CV 60/2 RS Bp Step-on Vacuum
Technical data				
Vacuum (mbar)	200	142	143	117
Air flow (I/s)	40		2 x 52	34
Power (W)	850	300	1650	1224
Container content (I)	5.5	20	35	17
Cable length (m)	12	Battery	20	Battery
Order no.	1.033-336.0	1.517-300.0	1.012-585.0	1.011-028.0