General Specifications	
Power requirements	100-120 V, 50/60 Hz
Energy consumption *	1: 27, 2: 53, 3: 92, 4: 121, 5: 154, 6: 215 Watt; Standby: <1 Watt
Dimensions (without / with packaging)	H 61 x W 38 x D 41 cm / carton: H 74 x W 43 x D 45 cm
Weight (without / with packaging)	12 kg / 16 kg
Air delivery (incl. filters) *	1: 70, 2: 130, 3: 240, 4: 320, 5: 390, 6: 580 m³/h
Sound pressure/power level **	$L_{_{PA}}1:25,2:36,3:44,4:50,5:54,6:59dB(A);L_{_{WA}}1:35,2:46,3:54,4:60,5:64,6:69dB(A)$
Fan motor	centrifugal, backward curved, with thermal protector, non-stop use approved
Control panel	4-key touch-pad with 16 character 2-line LCD display
Air intake	dual arches at base of unit
Air outlet	320° EvenFlow™ diffuser
Colour of main housing / locking arms	light grey / green
Housing material	non-offgasing, impact-resistant, UV-stabilized ABS
Performance	
MPPS efficiency (according to EN1822)	$\geq$ 99.95% at airflow rate $\leq$ 190 m <sup>3</sup> /h; $\geq$ 99.5% at airflow rate $\leq$ 475 m <sup>3</sup> /h
Total system efficiency (certified)	≥ 99.97% for particles ≥ 0.3 micron (µm)
Air delivery (certified)	yes
Leak tested	yes
Filter Configuration	
Pre-filter	CR PreMax™ Filter F8 (5) A  Purpose: control of coarse & fine particulate matter; protection of subsequent filters  Media: antimicrobial non-woven glass microfiber, mini-pleated for high-capacity  Efficiency: ≥ 55% at ≥ 0.3 µm (class F8)  Surface area: 2.8 m²
HEPA-filter	CR HyperHEPA® Filter H13 (L) A  Purpose: control of fine & ultra-fine particulate matter incl. bacteria, viruses & mould spores  Media: antimicrobial hospital-grade HyperHEPA® filter  Efficiency: $\geq 99.97\%$ at $\geq 0.3 \mu m$ (class H13)  Surface area: 5.5 m <sup>2</sup>
Features	Surface died. 3.3 III
Display languages	4 user-selectable languages: English, French, German, Italian (or Spanish)
Fan speed settings	6
Anti-tampering arm lock	yes
Anti-tampering power cord	yes
HEPA replacement filter tested & certified	yes (test certificate supplied with replacement filter)
Intelligent filter life monitor	yes (monitors actual usage of each individual filter)
Filter life status LEDs	2
Advanced timer	yes (allows programming of operating hours and weekdays)
Advanced fan speed selection	yes (allows programming of different fan speeds for 2 different time periods)
Adjustable filter load indices	2 (large dust and fine dust)
Supplied accessories	remote control (incl. battery), power cord with plug, casters, arm- & cable-lock, certificate of performance
Optional accessories	<b>VMF</b> wall-mount bracket, <b>PF40</b> coarse dust pre-filter, <b>InFlow, VM InFlow</b> & <b>OutFlow</b> duct connections, <b>FlexVac</b> & <b>VM FlexVac</b> mobile & wall-mounted source capture kits, <b>SMC</b> sidemounted control panel
Electrical safety certification	IEC/IECEE (CB-Scheme), UL, CSA, BSMI
Medical device registration	U.S. FDA-registered as a "Class II Medical Device"; Registration No.: 2087558

<sup>\*</sup> per fan speed measured at 120V, 60Hz; tolerance ± 10% (± 10 m³/h); \*\* tolerance: ± 3 dB(A); All technical specifications are subject to change without prior notice.