

Performance Overview																							
Air delivery rate ¹	Fan speed	1	2	3	4	5	6	7	8														
m³/h	100	150	200	300	400	500	650	750															
Filter class	based on EN 1822	H13	H13	E12	E12	E12	E12	E11															
Sound pressure ²	dB(A) @ 1m	15	18	24	33	37	43	48															
Power consumption	Watt	6	7	9	12	21	34	57															
Clean Air Delivery Rate																							
CADR - GB/T18801-2015	particulate matter	> 800 m³/h																					
Filtration Efficiency																							
Contaminant	Type	Elimination Rate		Time	Test Report		Test Standard																
Influenza A virus (H1N1)	virus	> 99.90 %		10 minutes ³	ASCR092516		EPA/600/R-10/127																
Influenza A virus (H1N1)	virus	> 99.99 %		60 minutes ⁴	2021FM18924R01D		T/SAEPI 005-2020																
Human coronavirus (HCoV-229E)	virus	> 99.99 %		60 minutes ⁴																			
Human enterovirus 71 (EV71)	virus	> 99.99 %		60 minutes ⁴																			
Escherichia coli (E.coli)	bacteria (gram-negative)	> 99.94 %		60 minutes ⁴	2021FM18924R02D		GB 215513.3-2010																
Staphylococcus albus (S. epidermidis)	bacteria (gram-positive)	> 99.92 %		60 minutes ⁴																			
Aspergillus niger (A. niger)	fungi (mold spore)	> 99.96 %		60 minutes ⁴	2021FM18924R02D		GB 215513.3-2010																
Pollen Allergen (Bet v1)	Bet v1	> 97.59 % ⁵		60 minutes ⁴	2022FM07160R01D		T/GIEHA 009-2018																
Ultrafine Particles (0.09 - 0.10 µm)	particulate matter	> 92.05 %		10 minutes ⁴	WCK-22-50287		GBT18801-2022																
Filter Specifications																							
IQAir® Impaktor Art. No. 275 12 00 03	Description	Triple Impaktor-Technology																					
	Purpose	Pre-filtration of coarse dust particles and fibres to extend yield of HEPA filter																					
	Media / Surface	195 Impaktor collection blades, ABS, washable																					
	Filtration principle	Inertial impaction *																					
Atem X HyperHEPA® HF Filter Art. No. 275 20 10 05	Description	Triple HyperHEPA® HF Filter																					
	Purpose	Control of particulate matter incl. dust, soot, allergens, pollen, mold spores, bacteria and viruses																					
	Media / Surface	Mini-pleated, non-woven, multi-layer synthetic HyperHEPA HF microfiber media; approx. 2.8 m²																					
	Filtration principle	Diffusion, interception, inertial impaction and electrostatic attraction *																					
* The Atem X deploys mechanical filtration processes only and does not use potentially harmful technologies, such as UV radiation, ionisation or ozonation.																							
Key Features																							
High-performance fan motor	Centrifugal forward curved EC fan motor offers high-capacity, yet energy efficient performance with 8 fan speeds																						
BionicCore™ architecture	Unique orbital design delivers more clean air with less noise and less energy consumption																						
Flexible Air Rotation (FAR)	Allows 320° rotation of air outlet for optimal clean air circulation																						
Ultra low noise design	Aerodynamically optimised airflow guide fins and "fan-in-centre" design effectively minimise airflow noise																						
Advanced control options	Direct control via touch-sensitive control panel; Remote control via smartphone app (AirVisual)																						
WiFi connectivity	Enables remote device management and selection of outdoor air quality station for indoor/outdoor air quality comparison																						
Advanced air quality sensors	For accurate real-time measurements of particulate matter (PM _{2.5}), CO ₂ , temperature and humidity																						
Integrated air quality indicator	8 colour LEDs provide visual feedback of current room air quality (AQI)																						
Smart modes	Selection of 3 smart modes for automatic fan speed adjustment according to surrounding air quality																						
Automatic timer	Advanced hourly, daily and weekly time programming options for individual scheduled operation																						
Intelligent filter life monitor	Calculates remaining filter life based on operating hours, fan speed and particle concentration																						
Light dimming	Allows individual brightness adjustment of the control panel LEDs																						
Control lock function	Locks control panel to prevent unauthorised interference with selected settings																						
Compatibility	AirVisual app ⁶ (for access to all control features and graphic display of historic air quality data) IQAir Web Dashboard (for access to Atem X settings and graphic display of hourly, daily and monthly air quality history) AirVisual Outdoor monitor (for outdoor air quality reference values)																						
General Information																							
Power ratings	220-240 V; 50/60 Hz; max. 110 W			or		100-120 V; 50/60 Hz; max. 110 W																	
Safety, EMC & Radio eqpt. certification	CE, IEC/IECEE (CB-Scheme), CCC, KC (KMEPS), WPC			UL, FCC, CSA, IC (ISED), BSMI, NCC, PSE		Energy Star, California Air Resources Board (CARB)																	
Origin	Germany																						
Material/colour	Housing: non off-gassing, impact-resistant ABS / white																						
Dimensions (HxDxW) / weight	68.8 x 25.4 x 64.0 cm / 13 kg (incl. stand)																						
72.5 x 25.4 x 64.0 cm / 13.5 kg (incl. Mobile Base)																							
Scope of Supply & Accessories																							
Scope of delivery	Atem® X air purification system with fitted metal stand and power cord, Mobile Base (use optional), Certificate of Performance																						
Accessories (optional)	Wall Mount Kit (Art. No. 275 20 00 02)																						
¹ including HyperHEPA HF filters; tolerance ±10 % (±10 m³/h)	⁴ test performed in a 30 m³ test chamber at fan speed 8																						
² Standards: EN ISO 60704-1:2010; EN ISO 11201:2010. Report: 5072-21-AA-21-PP002/3	⁵ the measurable reduction was subject to measuring limitations resulting from low starting concentration																						
³ test performed in a 28.5 m³ test chamber at fan speed 8	⁶ available in 16 user-selectable languages (en, fr, de, es, ar, fa, hi, jp, ko, mn, pl, ru, th, vi, zh-simp., zh-trad.)																						