# **Technical Specifications and Features Overview**



PERFORMANCE OVERVIEW									
	Fan speed	1	2	3	4	5	6	7	8
Air delivery rate 1	m³/h	100	150	200	300	400	500	650	750
Filter class	based on EN 1822	H13	H13	E12	E12	E12	E12	E12	E11
Sound pressure <sup>2</sup>	dB(A) @ 1 m	15	18	24	33	37	43	48	54
Power consumption	Watt	6	7	9	12	21	34	57	86

		VER	

CADR - GB/T 18801-2015  $> 800 \text{ m}^3/\text{h}$ particulate matter

ILTR/	ATION	<b>EFFI</b>	CIEN	CY

Contaminant	Туре	Elimination Rate	Time	Test Report	Test Standard
Influenza A virus (H1N1)	virus	> 99.90 %	10 minutes <sup>3</sup>	ASCR092516	EPA/600/R-10/127
Influenza A virus (H1N1) Human coronavirus (HCoV-229E) Human enterovirus 71 (EV71)	virus virus virus	> 99.99 % > 99.99 % > 99.99 %	60 minutes <sup>4</sup> 60 minutes <sup>4</sup> 60 minutes <sup>4</sup>	2021FM18924R01D	T/SAEPI 005-2020
Escherichia coli (E. coli) Staphylococcus albus (S. epidermidis)	bacteria (gram-negative) bacteria (gram-positive)	> 99.94 % > 99.92 %	60 minutes <sup>4</sup>	2021FM18924R02D	GB 215513.3-2010
Aspergillus niger (A. niger)	fungi (mold spore)	> 99.96 %	60 minutes <sup>4</sup>	2021FM18924R02D	GB 215513.3-2010
Pollen Allergen (Bet v1)	Bet v1	> 97.59 % <sup>5</sup>	60 minutes <sup>4</sup>	2022FM07160R01D	T/GIEHA 009-2018
<b>Ultrafine Particles</b> (0.09 - 0.10 μm)	particulate matter	> 92.05 % > 99.47 %	10 minutes <sup>4</sup> 70 minutes <sup>4</sup>	WCk-22-50287	GBT 18801-2022

#### FILTER SPECIFICATIONS

Technology IOAir® Impaktor triple Impaktor with a total of 195 collection blades

Art. No. 275 12 00 03 Purpose pre-filtration of coarse dust particles and fibres to extend yield of HEPA filter

> Surface ABS, washable Filtration principle inertial impaction \*

Atem X HyperHEPA® HF Filter Technology triple HyperHEPA\* HF filter (non-woven, mini-pleated, multi-layer synthetic microfiber media) Art. No. 275 20 10 05

Purpose control of particulate matter incl. dust, soot, allergens, pollen, mold spores, bacteria and viruses Surface approx. 2.8 m<sup>2</sup>

diffusion, interception, inertial impaction and electrostatic attraction \* Filtration principle

\* 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

BioniCore<sup>™</sup> 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  $Enables\ remote\ device\ management\ and\ selection\ of\ outdoor\ air\ quality\ station\ for\ indoor/outdoor\ air\ quality\ comparison$ 

For accurate real-time measurements of particulate matter ( $PM_{25}$ ),  $CO_2$ , temperature and humidity Advanced air quality sensors

Integrated air quality indicator 8 colour LEDs provide visual feedback of current room air quality (AQI)

Selection of 3 smart modes for automatic fan speed adjustment according to surrounding air quality **Smart modes 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**  $Locks \, control \, panel \, to \, prevent \, unauthorised \, interference \, with \, selected \, settings \, and \, respectively. \\$ 

Compatibility AirVisual app <sup>6</sup> (for access to all control features and graphic display of historic air quality data)

 $\textit{IQAir Web Dashboard} \ (\text{for access to Atem X settings and graphic display of hourly, daily and monthly air quality history})$ 

AirVisual Outdoor monitor (for outdoor air quality reference values)

### GENERAL INFORMATION

220-240 V; 50/60 Hz; max. 110 W 100-120 V; 50/60 Hz; max. 110 W **Power ratings** 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 stand: die-cast aluminium (powder coated) / dark grey metallic Dimensions (HxDxW) / weight with stand: 68.8 x 25.4 x 64.0 cm / 13 kg with mobile base: 72.5 x 25.4 x 64.0 cm / 13.5 kg

# **SCOPE OF SUPPLY & ACCESSORIES**

Scope of delivery  $A tem ^{\circ} X \ air \ purification \ system \ with \ fitted \ metal \ stand \ and \ power \ cord, \ Mobile \ Base \ (use \ optional), \ Certificate \ of \ Performance$ Accessories (optional) Wall Mount Kit (Art. No. 275 20 00 02)

<sup>&</sup>lt;sup>1</sup> including HyperHEPA HF filters; tolerance ±10 % (±10 m<sup>3</sup>/h)

<sup>&</sup>lt;sup>2</sup> Standards: EN ISO 60704-1;2010; EN ISO 11201;2010, Report; 5072-21-AA-21-PP002/3 <sup>3</sup> test performed in a 28.5 m<sup>3</sup> test chamber at fan speed 8

<sup>&</sup>lt;sup>4</sup> test performed in a 30 m<sup>3</sup> test chamber at fan speed 8

<sup>&</sup>lt;sup>5</sup> the measurable reduction was subject to measuring limitations resulting from low starting concentration

<sup>&</sup>lt;sup>6</sup> available in 16 user-selectable languages (en, fr, de, es, ar, fa, hi, jp, ko, mn, pl, ru, th, vi, zh-simp., zh-trad.)