Specifications

Description AirOStyle Series

Max. Airflow Rate (m³/h)500Power Requirements220-240V, 50HzEnergy consumption (6 speeds)25 - 130WDimensions (L x W x H) (mm)355 x 355 x 610Weight (kg)19Sound level (dB)max. 36-68Housing MaterialABS & PCFan MotorebmPapst Radical AC FanAir intakeBottom panel - 90° intakeAir outletTop panel air outflow - 360°Operating ConditionsAmbient Temperature: 0°C - 50°CElectrical safety certificationCE	2 00011011011	7 iii o o tji o o o ii o o
Energy consumption (6 speeds) Dimensions (L x W x H) (mm) Weight (kg) 19 Sound level (dB) Housing Material ABS & PC Fan Motor ebmPapst Radical AC Fan Air intake Bottom panel - 90° intake Air outlet Top panel air outflow - 360° Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Max. Airflow Rate (m³/h)	500
Dimensions (L x W x H) (mm) Weight (kg) 19 Sound level (dB) Housing Material ABS & PC Fan Motor ebmPapst Radical AC Fan Air intake Bottom panel - 90° intake Air outlet Top panel air outflow - 360° Operating Conditions Electrical safety certification 355 x 355 x 610 19 Max. 36-68 ABS & PC ebmPapst Radical AC Fan Bottom panel - 90° intake Top panel air outflow - 360° Ambient Temperature: 0°C - 50°C CE	Power Requirements	220-240V, 50Hz
Weight (kg) Sound level (dB) max. 36-68 Housing Material ABS & PC Fan Motor ebmPapst Radical AC Fan Air intake Bottom panel - 90° intake Air outlet Top panel air outflow - 360° Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Energy consumption (6 speeds)	25 - 130W
Sound level (dB) Housing Material ABS & PC ebmPapst Radical AC Fan Air intake Bottom panel - 90° intake Air outlet Top panel air outflow - 360° Operating Conditions Electrical safety certification max. 36-68 ABS & PC ebmPapst Radical AC Fan Bottom panel - 90° intake Top panel air outflow - 360° Ambient Temperature: 0°C - 50°C CE	Dimensions (L x W x H) (mm)	355 x 355 x 610
Housing Material ABS & PC ebmPapst Radical AC Fan Air intake Bottom panel - 90° intake Air outlet Top panel air outflow - 360° Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Weight (kg)	19
Fan Motor ebmPapst Radical AC Fan Bottom panel - 90° intake Air outlet Top panel air outflow - 360° Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Sound level (dB)	max. 36-68
Air intake Air outlet Top panel air outflow - 360° Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Housing Material	ABS & PC
Air outlet Top panel air outflow - 360° Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Fan Motor	ebmPapst Radical AC Fan
Operating Conditions Ambient Temperature: 0°C - 50°C Electrical safety certification CE	Air intake	Bottom panel - 90° intake
Electrical safety certification CE	Air outlet	Top panel air outflow - 360°
	Operating Conditions	Ambient Temperature: 0°C - 50°C
	Electrical safety certification	CE
Coverage area 60-80m ²	Coverage area	60-80m ²

Replacement Parts

F7 Pre-filter x 1 pc

Exchange every nine months or after max. 3000 working hours

Active Carbon Filter x 1 pc

Exchange every nine months or after max. 3000 working hours

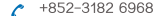
HEPA Filter x 1 pcs

Exchange every eighteen months or after max. 6000 working hours

IMPORTANT NOTE

All maintenance intervals are guidelines only and subject to specific environment conditions and usage. Filter lives can be reduced due to adverse conditions such as hight temperature, humidity, dust, high pollution, smoke, lack of ventilation & etc.

Contact



www.tx-5.com.hk

HONG KONG AGENT:

TREASURE PURIFICATION TECHNOLOGY (HK) LIMITED

Room C, 4th Floor, China Insurance Building, 48 Cameron Road, Tsim Sha Tsui, Kowloon, Hong Kong



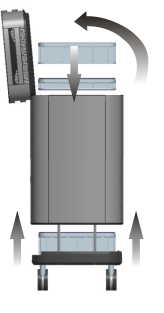


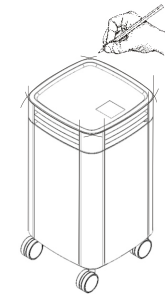






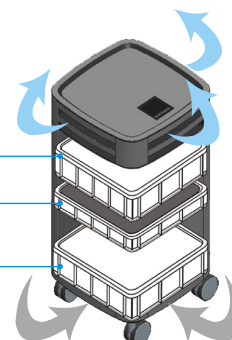
- Smart and Stylish German design for indoor color match
- Simple LCD display screen
- High performance, specially designed professional compact air filtration system, efficient and effective
- High quality and durable HEPA filters, filter finest pollutants and floating particles including smoke, dust, bacteria and other contaminants
- Active carbon filter absorbs odors
- Low pressure drop, low noise level and low energy consumption





AirOStyle Purifying System

- Invisible design for all filters
- The bottom filter can be accessed by an automatic rising mechanisam
- Simple & Stylish appearance
- light & durable construction
- 360° air outflow



H13 HEPA filter

99.9% PM2.5 filtration efficiency

Activated carbon filter

Effectively filter various harmful volatiles organic compounds in the air including formaldehyde at 95%

F7 Pre-filter

Filtration of particulate pollutants including dust and pollen



Touch pad LCD

Manual, auto or sleep mode

Ebmpast AC Motor

- Product of Germany
- Aerodynamic Design
- Large Air Volume
- Ultra Silent
- More safety & reliable



PM2.5 reading

6 level fan speed

Timer

Filter change indicator icon

Time (24 hrs clock)



oxyvital.

AirOStyle series

High Performance Air Ouality System



