

- > Air treatment up to 46m<sup>2</sup>
- > Pure air thanks to 'Catch and Clean' approach
- > No need to change filter for 10 years thanks to high performance electrostatic HEPA filter
- > Whisper quiet operation (19 dB(A))





Air flow up to 180 m³/h



Air purification up to 46 m²



Absorbs odour via deodorising filter



High Performing Electrostatic **HEPA filter** 

## Mode

Turbo mode	
Quiet mode/sleep mode	

## **Functions**

Catch & clean	
Deodorizing filter	
Child proof lock	
Brightness adjustment	
Auto restart after power failure	

Specifications







MC30VR

MC30YV MC30YB

<b>Technical specifications</b>			MC	MC30YV/YB
Applicable room area				23(1)/46(2)
CADR			m³/h	180
Weight	Unit		kg	5.8
Dimensions			mm	565/350/345
Colour				White
Air flow rate		Air purifying operation	Silent/Medium/Turbo m³/h	60/120/180
Sound pressure level	Air purifying operation	Silent/Medium/Turbo	dBA	19/27/37
Air purifying operation	Power input	Silent/Medium/Turbo	kW	0.008/0.015/0.025
Power supply		Phase/Frequency/Voltage		1~/50/60/220-240/220-30

Standard accessories: Electrostatic HEPA filter; Quantity: 1; Standard accessories: Deodorising filter; Quantity: 1; Standard accessories: Operation manual; Quantity: 1; (1) The applicable room area is appropriate for operating the unit of maximum fan speed (HH). Applicable room area indicates the space where a certain amount of dust particles can be removed in 30 minutes. (JEM 1467) | (2) The applicable room area is appropriate for operating the unit of maximum fan speed (HH). Applicable room area was calculated in accordance with NRCC-54013 standard using cigarette smoke CADR that was tested according to JEM1467. | Converted to CADR standards from test values in accordance with JEM1467. | Operating sound levels are the average of values measured at 1m away from the front, left, right and top of the unit. (These are equal to the values in an anechoic chamber) | Electrostatic HEPA filter is attached in the unit. | Other function: Auto-restart function.