



Features:

- Integrative structure design, easy installation, agile movement, no need to lay any pipelines.
- Large-power brushless DC fan generates large air flow.
- Low noise.
- Triple filter design, remove hazardous substances from fume to ensure body safety. Pre- filter and main filter can be replaced separately to make full use of filters and cut down cost.
- Built-in air cycling filtering system, avoid discharging the cool/hot air outside.
- Both air flow and arms are adjustable.

Specifications:

 $\begin{array}{lll} \text{Static Pressure} & 2200 \text{ Pa} \\ \text{Airflow} & 200 \text{m}^3 \text{/h} \\ \text{System Flow(including filter mechanism)} & 160 \text{ m}^3 \text{/h} \\ \text{Filtering Efficiency} & 0.3 \mu \text{m} & 99.97\% \\ \end{array}$

Power Consumption 80W Noise ≤55dB

Dimensions $400(L) \times 230(W) \times 350(H) mm$

Qty of Arms

Weight About 7.8kg