

Applicable scenarios:

Study, Bedroom, Office, etc.

Product features

- High-efficiency purification
 The ionization dust removal module has a very high purification efficiency and can effectively adsorb PM2.5 in the air.
- Energy conservation and consumption reduction

 The overall resistance is relatively small, and it has little impact on the air conditioning fan. It can greatly save power consumption and
- Sterilization and disinfection Effectively kill viruses in the air.
- Zero consumables
 Energy-saving and environmentally friendly,
 more convenient to use.
 Just simple cleaning is needed and it can
 be reused.

Product functions

reduce usage costs.

- Introduce fresh air, effectively reduce the indoor carbon dioxide concentration, provide sufficient oxygen for the room, which is beneficial for work and study.
- Filter and purify the air, and can effectively remove harmful substances such as dust, pollen, bacteria, and viruses in the air.
- Effectively remove formaldehyde in the indoor air and purify harmful gases in newly decorated homes.
- Effectively prevent indoor furniture, items, and clothes from getting moldy.
- Reduce noise. The fresh air ventilator can ventilate without opening windows, thus effectively isolating external noise.

Product parameter

Mode	Air volume	Efficiency (PM2.5)	Power	Rated voltage	Electrostatic voltage	Weight	Noise	Inlet and outlet duct diameter	Size
XFDD2-400-01JP	400m³/h	≥99%	237w	220VAC/50Hz	4000VAC- 8000VAC	11kg	≤46dB(A)	2-ф150mm	1097×600×240mm
XFDD2-500-01JP	500m³/h	≥97%	237w	220VAC/50Hz	4000VAC- 8000VAC	17kg	≤48dB(A)	2-φ150mm	1097×600×240mm