

3D Air Circulator with Multiple Speed Settings

This 3D air circulator efficiently moves air throughout any room. It has multiple speed settings, a timer function, and various modes to suit different needs.



Product Overview

Advanced 3D Air Circulation

The HTS-F116C is a versatile 3D air circulator engineered to optimize airflow distribution throughout any indoor environment. With its intelligent 3D oscillation, it ensures comprehensive coverage, while customizable speed settings and multiple operation modes allow users to tailor the climate to their specific needs. Its compact, user-friendly design makes it an ideal solution for professional spaces requiring efficient and automated air management.

Performance & Features

Operation Settings

- Multiple speed settings
- Natural airflow mode
- Timer function for automated operation

Oscillation	3D
Control Features	Speed Control, Timer, Mode Selection, Swing Control, Natural Mode

Design

Usability

User-friendly controls • Automated operation

Design Type	Compact
-------------	---------