氣流 & 流體模擬

AIRFLOW SIMULATION & SOLUTION



Increase your developing speed by providing effective simulation and solution

FEATURE

- We simulate, verify, and analyze airflow to ensure uniform distribution and stable flow, preventing local pollution and buildup. This enhances process uniformity and avoids product contamination.
- We Propose practical solutions, such as optimizing design and selecting the most efficient electromechanical modules to reduce energy consumption and space usage, ensuring airflow stability and consistency.
- Able to control temperature and humidity simultaneously to ensure mini-environment conditions meet process requirements, preventing product damage from environmental changes.

BENEFIT

• Precisely control fluid behavior to improve product performance, save development and re-validation time, and enhance R&D efficiency.