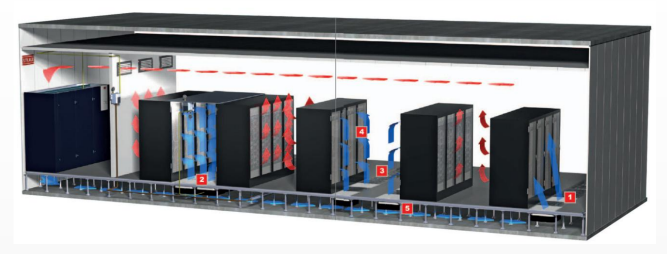


Intelligent temperature control airflow floor



- 1, Air Distributor Floor with EC fans
- 2、Air Modulator Floor with adjustable dampers
- 3. Air Angle Floor with adjustable air transfer grille
- 4、Tempreture Densors
- 5. Static Pressure Densors







Variable load air cooling scheme

- •Intelligent temperature control air supply floor: variable air volume of the EC fan directly to the cabinet heat load, and according to the sensor installed in the cabinet to monitor the device to make real-time response.
- •Intelligent temperature control oriented air supply floor: the variable air volume of the EC fan directly to the cabinet heat load, and according to the sensor installed in the cabinet to monitor the device to make realti-me response. In order to reduce the flow of the air supply to the maximum extent, the 0-15 system can also be added to the floor air supply device.
- •Intelligent temperature control air valve floor: in particular, for the closed cooling channel or thermal channel, and according to the temperature installed in the cabinet (pressure difference) sensing device to make real-time response.
- •Oriented grille Ventilation Floor: straight to the wind direction of the wind direction of the wind can be a point of view of the cabinet, almost eliminate the air supply side flow, and thus significantly save energy.

