Membrane Type
CO₂ Removal Device
(SEPERNA®)

Realizing a comfortable and clean indoor environment with a gas-permeable membrane

While perfectly blocking the entry of aerosols such as PM2.5, smoke, and viruses into the room, the removal of CO₂ from the room and the supply of O₂ to the room can be realized.

SEPERNA is a new ventilation system, which uses gas-permeable membrane technology to create a comfortable indoor environment for office buildings and other similar areas. (SEPERNA: Registered trademark of this system named by combining the first letters of SEparation, PERmeation, and NATural)

Product Description

SEPERNA is a new ventilation system, which uses gas-permeable membrane technology to create a comfortable indoor environment for office buildings and other similar areas. (SEPERNA: Registered trademark of this system named by combining the first letters of SEparation, PERmeation, and NATural)

Features

• A ventilation system using SEPERNA reduces power consumption by approximately 50% compared to a normal one by using surplus air inside the building for outdoor air.
• Filters required for a normal ventilation system are no longer required. No need to recycle or dispose of filters.
• Ventilation is possible even in emergencies such as disasters because it can block the entry of particulate matter such as dust.