

AIR-FLOW DIRECTION AUTOMATICALLY ALTERED FOR COOLING AND HEATING

AUTO DIFFUSER WITH SENSOR

Diffuser with special sensor perceiving air-flow temperature to control flow direction automatically depending on cooling and heating for confirtable environment throughout the year.

TEMPERATURE TO ACTIVATE SENSOR

COOLING·····17℃ OR BELOW

■ HEATING·····28°C OR ABOVE Sensor stays in position once it is activated.

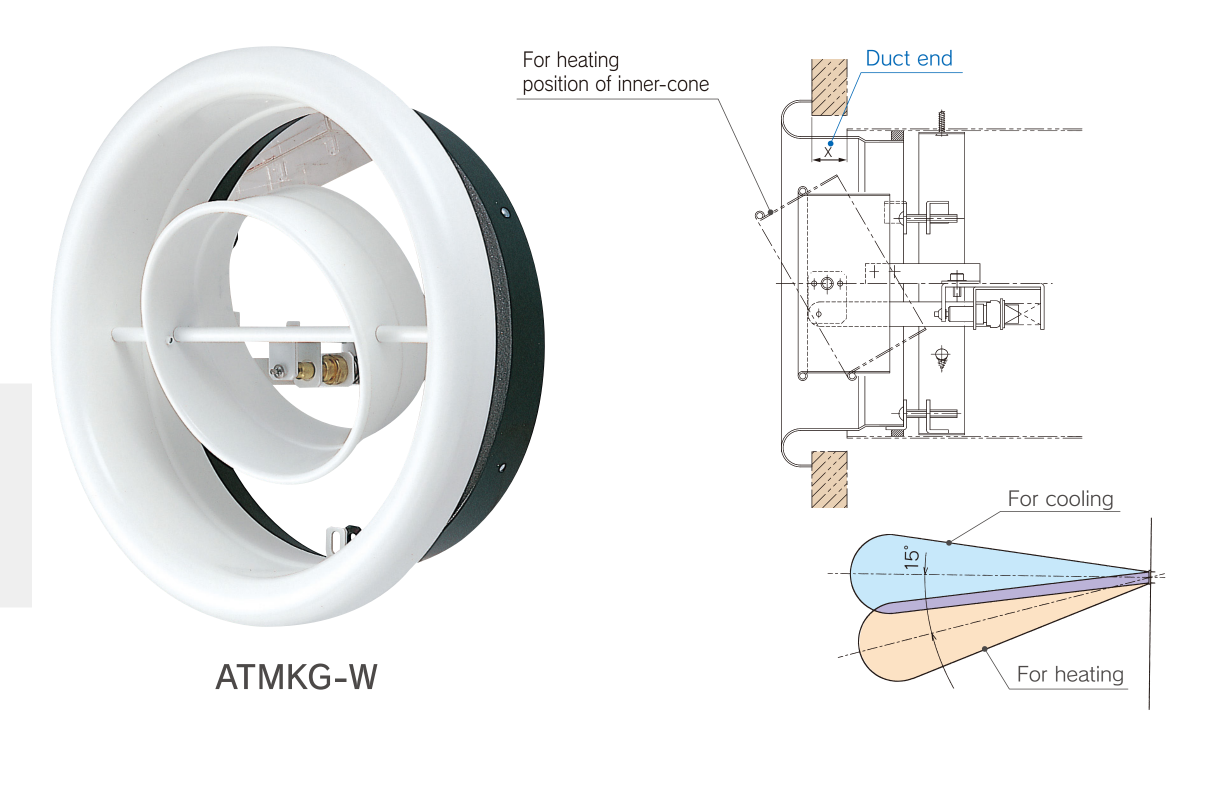
%Keep flow temperature at 50 ${}^\circ\!\!\!{\rm C}$ or below for heating.

Recommended for : gymnasium, exhibition hall, airport. etc

AUTO NOZZLE DIFFUSER

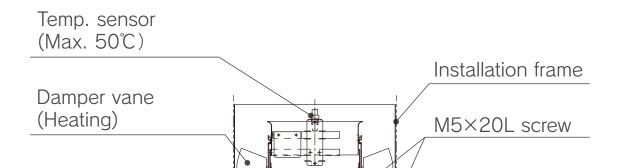
Nozzle with inner-cone automatically adjusted in appropreate position for cooling and heating.

- Nozzle equipped with guide-vane is available to duffuse flow beyond its functional limit in diffusing angle.
- Square nozzle is also available.



AUTO NOZZLE DIFFUSER

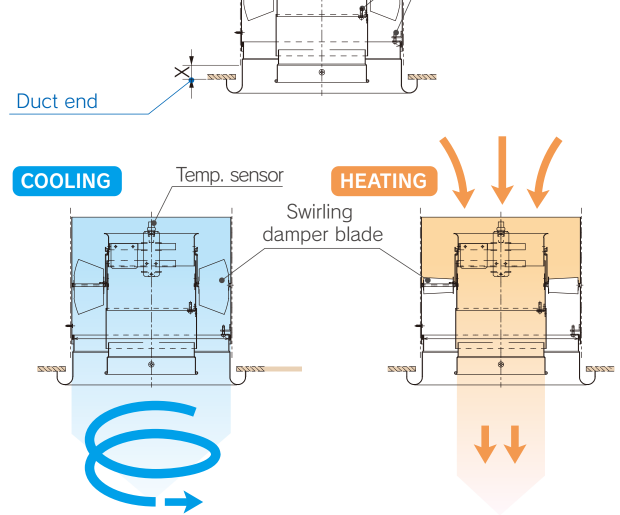




ATTN

Nozzle used for large scaled, high-ceiling hall with vanes creating swirling air flow. Throw is controled depending on heating and cooling.

- Sensor doesn't require electricity.
- Can be connected to duct directly thanks to its design without chamber.



AUTO LINE DIFFUSER

Used for high-ceiling hall Throw is automatically controled depending on heating and cooling.

For heating, sensor reacts to warm diffusing temperature to narrow the effective area to obtain longer throw.



