Fire Damper / Volume Control Damper



Louver Type Fire Damper

Material: Galvanized steel sheet / Stainless steel

Feature: Control the gate open or close by DC 24V signal. When the temperature inside the duct reaches 70°C(280°C), fusible plug melts and the blades shut off automatically by spring force. Reset manually.

Size: Per customers' design.

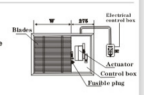


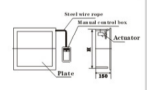
Plate Type Smoke Exhaust

Material: Galvanized steel sheet / Stainless steel

Feature: 1. Keep closed ordinarily. When fire, smoke detector send DC 24V signal via control center and actuator action to open the gate. 2. The gate can be remote control to

3. After action, reset manually.

open manually.



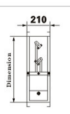


Electrical Volume Control Damper

Material: Galvanized steel sheet / Stainless steel

Feature: Install with duct, control air volume. Electrical actuator.

Size: Per customers' design.



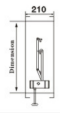


Volume Control Damper

Material: Galvanized steel sheet / Stainless steel

Feature: Install with duct, control air volume by volute handle.

Actuator: OM switch Size: Per customers' design.



Volume Control Damper / Fire Damper



Fire Damper

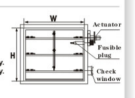
Material: Galvanized steel sheet / Stainless steel

Feature: 1. Keep the gate open ordinarily. When the air temperature inside the duct reaches 70°C(or 280°C), the fusible plug melts and shut down the damper automatically. 2. The blades can be opened or be closed manually. Have to reset manually after action.

3. Six opening angles for blades.

4. Blades close signal output available.

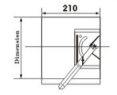
Size: Per customers' design.





Wing Type Volume Control Damper

Material: Aluminum alloy Feature: Connected with duct, control air volume, easy to operate. Size: Per customers' design.

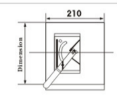




Volume Control Damper

Material: Galvanized steel sheet Feature: Connected with ductwork to control the air volume.

Actuator: Flat type switch Size: Per customers' design





Rectangular Type Check Valve

Material: Galvanized steel sheet / Stainless steel

Feature: Prevent air backflow inside the duct when fan is off. Air velocity should be higher than 8 m/s when operating.

Size: Per customers' design

