# **EXPLOVENT SRP-B**

# Vertical Mounted Smoke and Heat Vent

## **Application:**

Any facility where climate conditions or roof encumbrances could prevent the use of standard roof-oriented smoke and heat vents and/or when remote or sensor generated actuation is required.

### **Function:**

Wall oriented smoke and heat relief vents are pre loaded to open upon receipt of a remote or sensor generated signal or by interruption of power to the electromagnetic latch device. System can be nondestructively tested as part of the fire safety program.

### **Technical Features and Options:**

- Panels can be easily closed after an actuation. No need to replace fusible links or other release devices.
- Vents can be accessorized with a variety of latching or actuating devices to address a variety of specified operational or code requirements.
- May be routinely tested for performance validation .
- Panel operation and design minimizes or reduces repair, replacement, and downtime costs associated with many smoke vent systems.
- Insulated panel design with positive double gasket seal provide for an economical draft free working environment. Helps reduce the facilities heating and cooling expenses.
- Available in Kynar 500, CS Powder Coat or anodized architectural finishes. providing an attractive maintenance free facade.



