# NOVENCO CLEAR CHOICE PRESSURE DIFFERENTIAL SYSTEMS



## PRESSURE DIFFERENTIAL SYSTEMS

Pressure differential systems are designed to protect escape routes and fire-fighting shafts. This is achieved by limiting the spread of smoke from one space within a building to another through leakage paths or open doors.

**CRITERIUM PRESSURE** 

If the doors towards the protected space are closed a pressure differential system offers the facility of maintaining tenable conditions in the protected space by creating a (relative) higher pressure within the protected space.

If the pressure differential is too low, smoke may ingress the protected space. If the pressure is too high, the force required to open any doors towards within the escape route may be too high.

## **CRITERIUM AIRFLOW**

In case of (simultaneous) open doors, the pressure differential system must be designed to create a minimum air velocity over the area of the open doors to prevent smoke from entering the protected space.

To achieve this air velocity, the air supply fan to the protected space must supply sufficient airflow over the sum of the open door areas.

When a door to the protected space opens, the pressure in the protected space will suddenly drop.

Using a fast response system the pressure differential system is activated and the supply rate is increased for the required minimm air velocity over the open door(s).

With an air release path in the accommodation, it can be guaranteed that the air velocity over the open doors can be maintained in case the door to the accommodation with the fire is also opened.

Pressure differential systems are designed to hold back smoke at a leaky physical barrier in a building, such as a door (either open or closed) or other similarly restricted openings.

These systems are intended to protect means of escape such as stairwells, corridors, lobbies, as well as systems intended to provide a protected firefighting bridgehead for the Fire Services.

## **NOVENCO CLEAR CHOICE SYSTEM**







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## **CLEAR CHOICE PRESSURISATION SYSTEM**

With the doors closed, the pressure in the protected space is set to 50 Pa using a supply fan in combination with a control system. In case a door opens, the fast control system will accelerate the supply fan to create a sufficient air velocity over the open door.

## **CLEAR CHOICE DEPRESSURISATION SYSTEM**

With the doors closed, the pressure differential between the protected space and the lobby is set to 50 Pa using a smoke exhaust fan. If a door towards the protected space is opened, the system creates sufficient air velocity over the open door.

## **ADVANTAGES:**

- The Clear Choice Fast Response System (control time < 3s) ensures the correct air volume and pressure.
- Thanks to its modular structure, the Clear Choice System is flexible and suitable for any building structure.
- High adaptability to changing weather conditions.
- Programmable self-test of the complete system.
- Ability to monitor all components.
- Remote control for service and maintenance (optional).





