Pressure relieved ventilation door

USE & FUNCTION





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USE & FUNCTION



Introduction

A pressure relieved ventilation door by the Company Wettertechnik is designed and built:

- for completely sealing its cross section
- to provide a scheduled climate control
- to operate in harsh conditions as found in underground mining
- to be opened and closed mechanically
- to constitute a ventilation lock

For example they are used in the following businesses and places:

- Kali und Salz-mining
- Recycling processing
- Tunneling
- Mineral mining
- Coal mining
- Final nuclear storages







Frame sizes

Pressure relieved ventilation doors by the Company Wettertechnik are are available at any frame size.

| Tunneling | ARGE Tulfes-Pfons | LW 2500 X LH 3000 |
|------------------------|--------------------------|-------------------|
| | Trastec Gotthard | LW 3100 X LH 4500 |
| | ARGE Transco Sedrun | LW 3600 X LH 4000 |
| | ARGE Tunnel Albabstieg | LW3600 X LH 4200 |
| | Murer AG Amsteg | LW 4500 X LH 4200 |
| | ARGE Haupttunnel Eyholz | LW 4500 X LH 4500 |
| Salt mine | DBE Morsleben | LW 3000 X LH 2400 |
| | SSW Heilbronn | LW 4200 X LH 3650 |
| | DBE Schacht Konrad | LW 4400 X LH 3000 |
| | Asse GmbH | LW 4500 X LH 3500 |
| | K+S Zielitz | LW 5000 X LH 3200 |
| | Esco GmbH Bernburg | LW 5400 X LH 4200 |
| | K+S Unterbreitzbach | LW 6000 X LH 2800 |
| | K+S Neuhof Ellers | LW 6000 X LH 2500 |
| | GESES Sondershausen | LW 6000 X LH 3500 |
| | Esco GmbH Borth | LW 7000 X LH 5000 |
| Recycling - processing | NDH Bleicherode | LW 5000 X LH 2800 |
| Coal mining | RAG Prosper | LW 1800 X LH 2000 |
| | Samca Spanien | LW 2000 X LH 2000 |
| | RAG Anthrazit Ibbenbüren | LW 2000 X LH 2400 |
| | RAG AV 3/7 | LW 2200 X LH 2500 |
| | TTK Türkei | LW 2330 X LH 2320 |
| | ***** | |

*(LW = clear width; LH = clear Height)

A decompressed man air door can be incorporated in every decompressed air door.





Advantages

Pressure relieved ventilation doors by the Company Wettertechnik are characterized by:

- An easy assembly
- An universal applicability
- Safe opening and closing even under a high pressure difference

Furthermore is a pressure relieved ventilation door designed to be installed in operations with:

- Free-steered-machines
- Monorails
- Light railway
- No tracks





Description

The pressure relieved ventilation door has two equally sized door leafs, which can be opened or closed as well with an electro hydraulic actuator as a pneumatic cylinder.

The drive mechanism of the pressure relieved ventilation door is designed in a way both door leafs will move in opposite direction at any time. As a consequence, if one door leaf

moves in the same direction as the air flow does, the other moves against it. As a result of the pressure relieved design principle, the pressure that acts on one door leaf is almost completely compensated. Through this design the air door becomes safer and significantly lighter in weight.

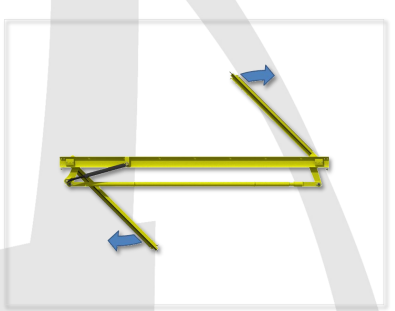


Illustration 1: Opening of a pressure relieved ventilation door

USE & FUNCTION



Design Principle

The system can be operated by a variety of control mechanisms such as:

- Approach contact
- Activation- or manual stop contact
- Pull or push contact
- Chain hoist switch
- Remote control

A pressure relieved ventilation door has equipped the following special features:

- A viewing window in both door leafs
- Elastic rubber gaskets, which have two tasks. On the one hand provide an airtight seal and on the other hand prevent injuries, which could occur in case of human error
- Kill switches at both door leaves
- A mechanism to adjust the speed of movement to reduces the endangering of

persons, if the door is controlled over distance. In addition to that it preservs the mechanical components

 In addition there is an option to install a decompressed man air door or an escape hatch in one doorleaf as shown in the second illustration

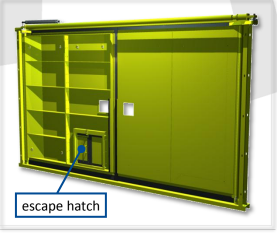






Illustration 2: decompressed air door with escape hatch

Ventilation locks

Purpose:

A ventilation lock has the purpose to ensure the scheduled climate control and air distribution in the mine workings, by throttling the air flow, without interfering with the conveyance of material and personnel within the air course.

Description:

It is a control device to adjust the air flow and pressure distribution in the mine workings.

A ventilation lock consists of at least two covering frames with a decompressed air door each to enable the conveyance of material and personnel. Depending on the condition of use, additional passages in each covering frame can be provided, as shown through example in Illustration 3.

PRESSURE RELIEVED VENTILATION DOOR USE & FUNCTION



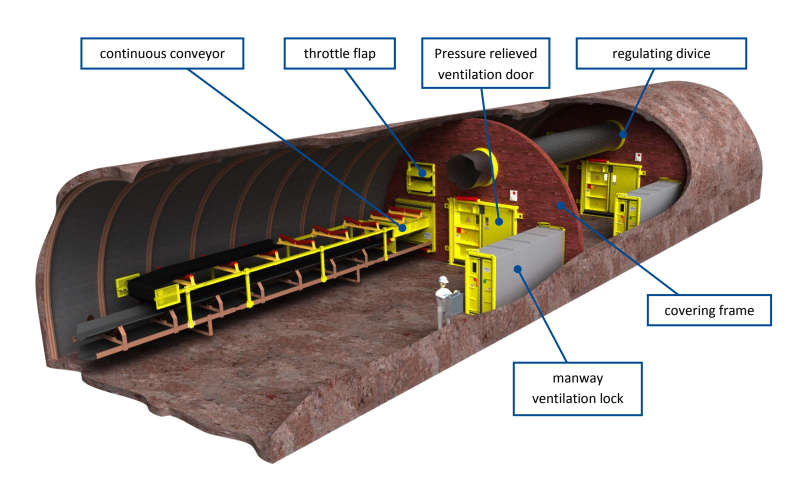


Illustration 3: Overview ventilation lock

PRESSURE RELIEVED VENTILATION DOOR USE & FUNCTION



Installation Options

Ventilation door

 A Door to seal the aperture in a covering frame, which enables the conveyance of material and personnel

Not pressure relieved

 A ventilation door, which is opened and closed, through a mechanical device, usually against the air flow.

Pressure relieved

A ventilation door with equally sized door leafs which opens and closes in opposite directions
 Note: Through constructive measures like for example a coupling rod or a revolving chain the forces on the door leafs, which point in opposite directions, are balanced. As a consequence, only the friction and the restoring force of the opening and closing mechanism, must be overcome.

Haulage road door

- A ventilation door to seal the aperture, which enables the conveyance of material.

Pressure relieved man ventilation door

- A ventilation door to seal the aperture, which enables the conveyance of personnel.

Manway ventilation lock

- A lock chamber closed on all sides including at least two decompressed man air doors.

Continuous conveyor ventilation lock

- A lock chamber closed on all sides with two openings for the conveyor. The sealing can be achieved through different methods, for example through movable shields transverse to the conveying direction.

Pressure relieved ventilation door use & function



Overview of a pressure relieved ventilation door

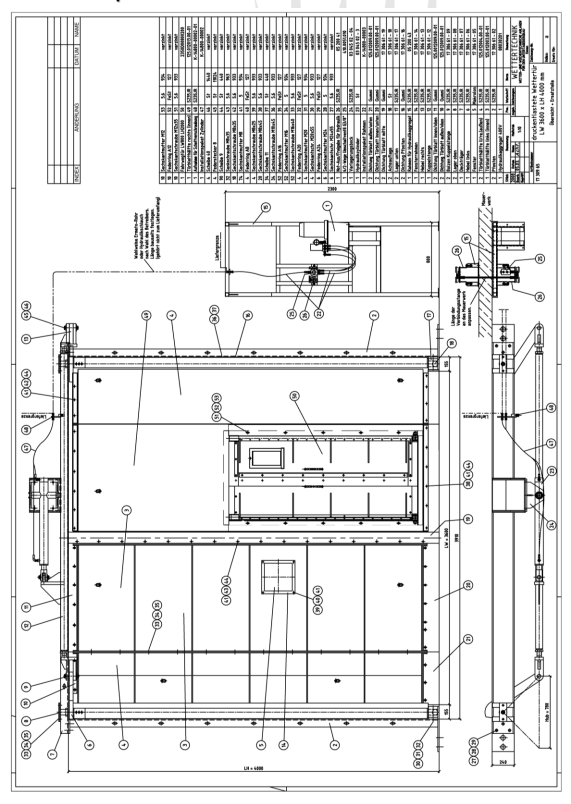


Illustration 3: Overview pressure relieved ventilation door

PRESSURE RELIEVED VENTILATION DOOR USE & FUNCTION



Please feel free to contact us!

We can help quickly and competently:

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