

Conforms to VDI 6022

# Fire dampers



# Fire protection valves for supply and extract air

Circular fire protection valve for shutting off fire compartments in supply air and extract air systems. They also satisfy ventilation requirements

- Nominal sizes Ø 100, 125, 160, 200 mm
- For installation in independently fire-resistant suspended ceilings
- Low differential pressure and sound power level
- Integration into the central BMS with TROXNETCOM

Optional equipment and accessories

- Electric limit switch
- Extension piece



# Product data sheet

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# **General information**

# Application

- TROX fire protection valves type FVZ-K30 with general building inspection licence / general type approval Z-41.3-319 for shutting off an air duct between two fire compartments by automated closing in case of fire
- To prevent fire spread and smoke transmission into adjacent fire compartments

#### Classification

Fire resistance class K30U according to DIN 4102-6

#### Variants

- With fusible link
- With fusible link and limit switch

## Nominal sizes

- Ø100, 125, 160, 200 mm
- L: 150 mm (with limit switch approx. 300 mm)

# Attachments

Limit switch indicates the valve position

#### Accessories

Extension piece

## Special features

- general building inspection licence / general type approval Z-41.3.-319
- Leakage air flow with closed valve cone according to EN 1751, class 2
- Approved for installation in independently fire-resistant suspended ceilings
- Low pressure losses and sound power level
- Any airflow direction

# **Construction features**

- Adjustment device for large or small airflow volumes
- Valve cone with bayonet fixing
- Integration into the central BMS with TROXNETCOM

#### Materials and surfaces

- Installation subframe, spigot and valve disc made of sheet steel
- Installation subframe and spigot with stove-enamelled finish, black
- Exposed surface of valve disc is powder-coated, RAL 9010
- Valve cone made of special insulation material
- Seal made of polyurethane
- Attachment parts made of galvanised steel and special insulating material

#### Maintenance

The owner of the ventilation system has to initiate the function check of the shut-off device at least every six months, taking into account the basic maintenance measures according to DIN EN 13306 in conjunction with DIN 31051. If two consecutive inspections at intervals of six months do not reveal any functional defects, the shut-off device need only be inspected at annual intervals.



# **Technical data**

Nominal sizes	Ø 100, 125, 160, 200 mm
Casing length	150 mm (300 mm with extension piece attached)
Release temperature	72 °C
Operating temperature	0 – 50 °C

# Correct use

The shut-off device has fire resistance class K30U when installed

- in independently fire-resistant suspended ceilings as a
- tile ceiling, screw-fixed and primed
- Tile ceiling





# Specification text

This specification text describes the general properties of the product. Texts for variants can be generated with our Easy Product Finder design program.

## **Specification text**

Type FVZ-K30 fire protection valve for shutting off air ducts between 2 fire compartments. For use in supply air and extract air systems, with two-stage adjustment device for changing the air volume flow rate. Ready-for-operation unit, which includes a fire-resistant valve cone and a release mechanism. Tested for fire resistance properties according to DIN 4102-6, with general building inspection licence / general type approval. Suitable for mortar-based installation in independently fire-resistant suspended ceilings. Casing length 150 mm or 300 mm (with extension piece attached). For direct connection to air ducts made of non-combustible materials. Thermal release at 72 °C release temperature.

#### **Special features**

- general building inspection licence / general type approval Z-41.3-319 for use in Germany
- Use in other countries must be checked by the customer with the local authorities.
- Fire resistance K30U
- Hygienic requirement conform to VDI 6022 sheet 1, VDI 3803, DIN 1946 part 4 and EN 16798-3
- Leakage air flow with closed valve cone according to EN 1751, class 2
- Low pressure losses and sound power level
- Any airflow direction

## Materials and surfaces

- Installation subframe, spigot and valve disc made of sheet steel
- Installation subframe and spigot with stove-enamelled finish, black
- Exposed surface of valve disc powder-coated RAL 9010
- · Valve cone made from special insulation material
- Seal made of polyurethane
- Attachments made of galvanised steel and special insulation material
- Increased corrosion protection due to powder-coated casing

## **Technical data**

- Nominal sizes: Ø100, 125, 160, 200 mm
- Casing length 150 mm (300 mm with extension piece)
- Release temperature: 72 °C
- Operating temperature: 0 to 50 °C
- Volume flow rate range: extract air up to 400 m<sup>3</sup>/h or supply air up to 210 m<sup>3</sup>/h

# Nominal size

100, 125, 160, 200 mm

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Z04 – Z07





# Order code

FVZ-K30 / 160 / Z05 | | | 1 2 3

1 Type FVZ-K30 Fire protection valve 2 Nominal size [mm] 100, 125, 160, 200 3 Attachments Z00 Standard version

**Z04** With extension piece

Z05 With extension piece and limit switch for indicating CLOSEDZ06 With extension piece and limit switch for indicating OPENZ07 With extension piece and limit switches for indicatingCLOSED and OPEN

# Note:

Country of destination: Germany Use in other countries must be checked by the customer with the local authorities.

