# mcr ZIPP

cut-off fire valves



#### ► EIS120

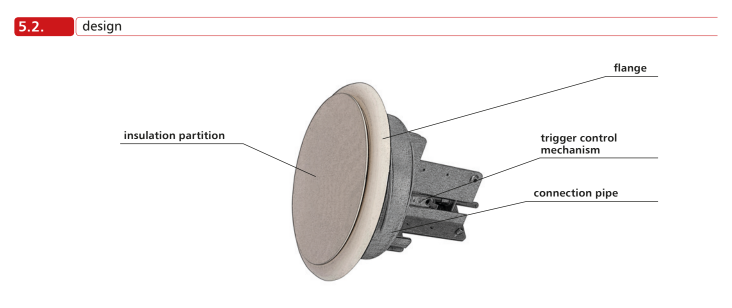
- ▶ Certificate of constancy of performance 1396-CPR-0092.
- ▶ Valves certified for compliance with EN 15650.
- ▶ Valves qualified under EN 13501-3 and tested under EN 1366-2.

#### 5.1. application

The mcr ZIPP cut-off fire values are designed for installation on the ends of the general ventilation system, where those systems pass through construction partitions. They are used to separate the fire hazard zone from other parts of the building and to transfer air through construction partitions. During normal system operation, the values are open. In case of fire, the values close.

Furthermore, the mcr ZIPP cut-off fire valves may be used to close transfer openings, in which case they are installed without connection ducts.

Valves may also be used in the systems protecting escape routes from smoke, in which case they remain open during the fire and ensure the supply of fresh air to escape routes. As the fire develops further, the valves are automatically closed as a result of thermal trigger tripping, which prevents the spreading of fire and smoke to other rooms.



The mcr ZIPP cut-off valves consist of a casing with a circular cross-section, a moving cut-off partition (cover), a connection stub pipe and a trigger control mechanism activated when the thermal or electromagnetic trigger trips, with the automatic trip of the thermal trigger overrides the remote power supply application or disconnection.

The connection stub pipe is made of galvanised steel sheet. The valve flange is made of powder-painted steel sheet. The insulation partition of the valve is made of fire protection material, coated on the outside with powder-painted steel sheet. The partition is seated on a treaded, moving guiding pin, which enables the adjustment of performance (active surface) of the valve by tightening the cover.

During normal operation, cut-off valves remain open. The valve switches to safe mode (closes):

- automatically, by the thermal trigger tripping (RST trigger control mechanism),

- remotely, by the electromagnetic and thermal trigger tripping (RST+EK trigger control mechanism).

As a standard the valves are painted in RAL 9010.

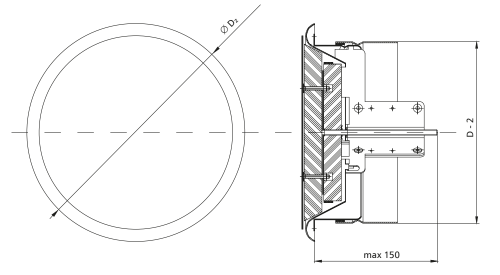
#### 5.3. manufacture versions

### 5.3.1. mcr ZIPP RST – the cut-off fire valve for ventilation ducts with a thermal trigger

# During normal operation, the insulation partition of the fire valve remains open. In case of fire, the partition closes automatically.

The mcr ZIPP RST valves are equipped an RST trigger control mechanism with a thermal trigger rated at  $74^{\circ}$ C (optionally, it is possible to use triggers with the nominal tripping temperature of  $95^{\circ}$ C) and a drive spring. After the set temperature is exceeded, the thermal trigger is tripped and the partition closes. It is possible to equip the valves with a WK1 limit switch used to signal the partition position state.

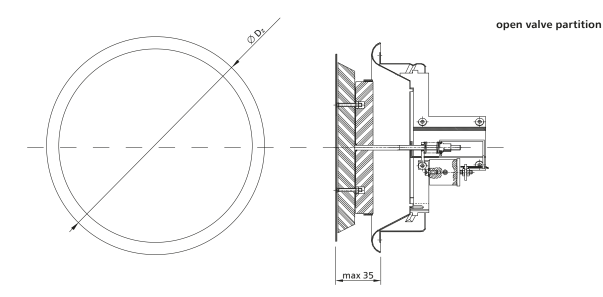
#### closed valve partition



# **5.3.2.** mcr ZIPP RST+EK – the cut-off fire valve for ventilation ducts with an electromagnetic and thermal trigger

# During normal operation, the insulation partition of the fire valve remains open. In case of fire, the partition closes automatically or remotely by applying or cutting off the power supply.

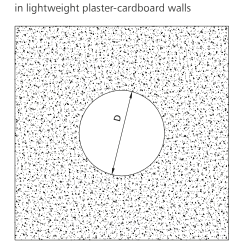
The mcr ZIPP RST+EK valves are equipped with a trigger control mechanism with a thermal trigger rated at 74°C (optionally 95°C), a drive spring and an electromagnetic trigger tripped by the power supply application ("pulse") or removal ("break"). The use of a MP230/24 conversion element enables tripping the partition with 230 V AC voltage. The valve is equipped with a WK1 limit switch used to signal the partition position state.



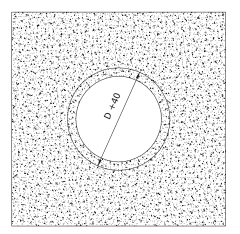
mcr	ZIPP	cut-off fire valves
5.4.	dimensions	
	Circular valves: <ul> <li>nominal diameter</li> </ul>	D: 100 mm, 125 mm, 160 mm, 200 mm.
5.5.	installation	

The mcr ZIPP valves are EI120(ve ho o->i)S-rated if installed in concrete partitions made of full bricks or cellular concrete blocks with the thickness of at least 110 mm, light walls of cardboard-plaster panels on a steel framework with the thickness of at least 125 mm and the resistance class of not less than EI120 and concrete ceilings with the thickness of at least 150 mm. In the case of ductless installation, the valves have the resistance of El120(ho  $i\rightarrow$ o).

#### preparation of installation openings 5.5.1.

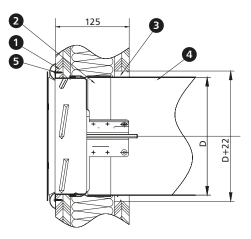


in rigid walls and ceilings



.5.2. installation in lightweight walls of plaster-cardboard panels on a steel framework

# duct installation



1. plaster-cardboard panel

2. extension connection pipe

3. sealing - plaster mortar\*

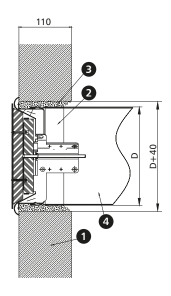
4. ventilation duct

5. screw for plaster-cardboard

\*it is possible to use an different filling that ensures the required fire resistance

#### installation in rigid walls 5.5.3.

#### duct installation



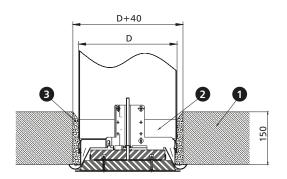
1. rigid concrete or masonry wall

- 2. extension connection pipe
- 3. sealing plaster or cement mortar\*
- 4. duct

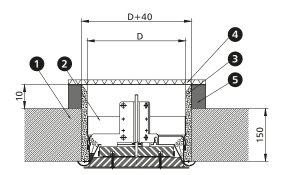
\*it is possible to use an different filling that ensures the required fire resistance

#### 5.5.4. installation in ceilings

#### duct installation



#### ductless installation



- 1. ceiling
- 2. extension connection pipe
- 3. sealing plaster or cement mortar\*4. guard grid (not included)
- 5. circumferential band or duct cover of the given height

\*it is possible to use an different filling that ensures the required fire resistance

#### 5.6. technical parameters of mcr ZIPP valves

- $\begin{array}{l} \textbf{Se} damper \ active \ cross-section \ [m^2] \\ \textbf{Sk} duct \ cross-section \ [m^2] \end{array}$

**D** – nominal diameter [mm]

diameter D [mm]	100	125	160	200
Se	0.0027	0.0055	0.0111	0.0191
Sk	0.0079	0.0123	0.0201	0.0314

#### Flow characteristics

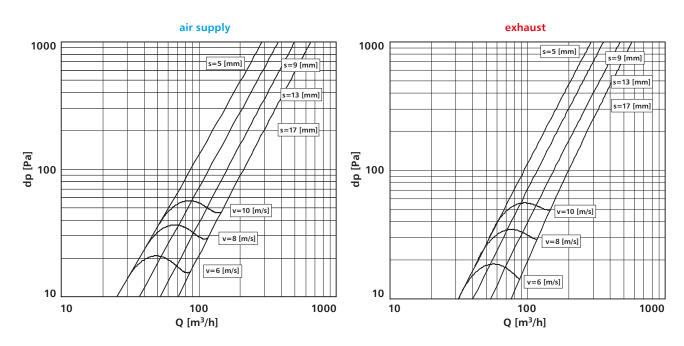
**dp** – pressure drop [Pa]

s – valve opening [mm]

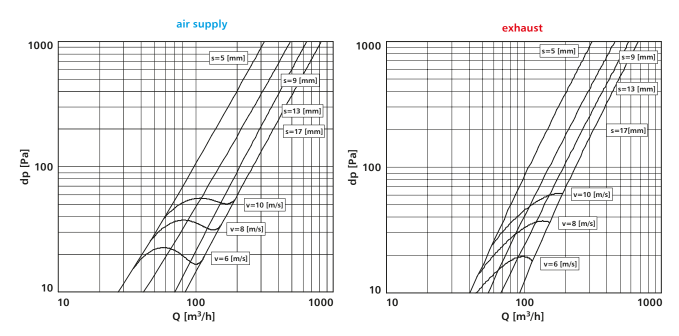
**v** – velocity [m/s]

 $\mathbf{Q} - \text{flow} [\text{m}^3/\text{h}]$ 

#### mcr ZIPP 100 flow characteristics



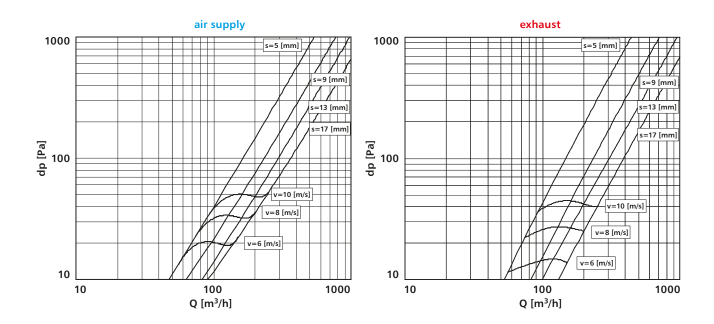
### mcr ZIPP 125 flow characteristics

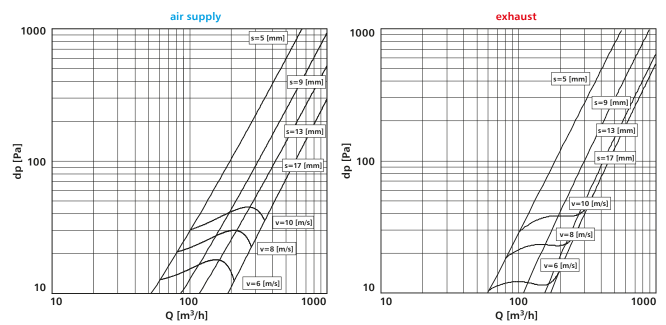


## Flow characteristics

dp – pressure drop [Pa] s – valve opening [mm] v – velocity [m/s] Q – flow [m<sup>3</sup>/h]

#### mcr ZIPP 160 flow characteristics





mcr ZIPP 200 flow characteristics

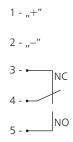
# 5.7. trigger control mechanisms – specifications and connection diagram

manufacture type	RST	RST+WK1	RST+EKI	RST+EKP	MP230/24
thermal trigger	+	+	+	+	-
limit switch	-	250 V AC / 5A	250V AC / 5A	250 V AC / 5A	-
rated voltage	-	-	24 V DC	24 V DC	230 V AC / output. 24 V DC
power consumption	-	-	3,5 W	1,8 W	2 W

electric connection diagram for the ZIPP RST+WK1 valve

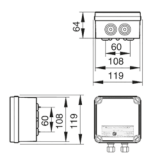
1 - • NC 2 - • NO 3 - • NO

## electric connection diagram for the ZIPP RST+EK valve



note: the position of limit switch in standby

## diagram and dimensions of the MP230/24 conversion unit



5.<u>8.</u>

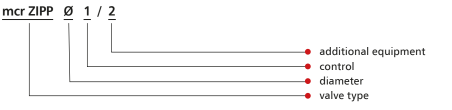
# weights of the mcr ZIPP values for circular ventilation ducts [kg]

D [mm]	RST	RST+EK
100	0.9	1
125	1.5	1.6
160	1.7	1.8
200	2.7	2.8

# mcr ZIPP

5.9.

# designation



### 1 – control:

RST trigger control mechanism
 **RST** – thermal trigger

RST+EK trigger control mechanism
 RST+EKI24 – thermal trigger + "pulse" electromagnetic trigger, U = 24 V DC + limit switch (open/closed partition signal)
 RST+EKP24 – thermal trigger + "break" electromagnetic trigger, U = 24 V DC + limit switch (open/closed partition signal)

#### 2 - additional equipment:

WK1 – limit switch (closed partition signal) MP230/24 – conversion unit – possible to power with the voltage of 230 V AC RMK – extension stub pipe

## example designation:

mcr ZIPP Ø125 RST

EIS120 cut-off fire valve with a thermal trigger rated at 74°C.

#### mcr ZIPP Ø125 RST + WK1

EIS120 cut-off fire valve with a thermal trigger rated at 74°C and a limit switch.

#### mcr ZIPP Ø125 RST + EKP24

EIS120 cut-off fire valve with a thermal trigger rated at 74°C and a "break" electromagnetic trigger, U = 24 V DC and a limit switch.

#### mcr ZIPP Ø125 RST+EKI24+MP230/24

EIS120 cut-off fire valve with a thermal trigger rated at 74°C and a "pulse" electromagnetic trigger, U = 24 V DC, a limit switch and a 230 V AC to 24 V DC voltage conversion unit.