komfovent[®]

DVSM-M

Smoke damper with actuator

Flange F = 40 mm. Dimensions step 50 mm. Assembled with 24 V or 230 V actuator.

Classification:

El 90 (v_{ew} i \leftrightarrow o) S1500 C $_{10000}$ AA multi E 120 (v_{ew} i \leftrightarrow o) S1500 C $_{10000}$ AA multi

Technical characteristics:

- El90 integrity and thermal insulation criteria in minutes;
- E120 damper integrity, 120 min;
- Allowed to use in vertical constructions v_{ew} ,
- i↔o tested from both sides;
- S smoke tightness;
- Biggest allowed vacuum pressure 1500 Pa;
- C_{10000} operational reliability cycle;
- AA automatic activation mechanism;
- Made from products of flammability class A1;
- Multi compartment smoke control damper.

B – width, mm	H – height, mm	L – lenght, mm
200 ÷ 1200	250 ÷ 1000	400

