The FDV fire damper valve mounted on wall or floor between fire compartments penetrated by the exhaust air duct. The fire resistance class when the fire damper valve is installed through masonry wall or lightweight panel wall is El 15 (v,)S or E 120 (v,)S. In installation through masonry floor, it is El 30 (h<sub>o</sub>)S or E 120 (h<sub>o</sub>)S. Applies only to exhaust.







Center the duct by fixing it in the middle of masonry or lightweight installation hole. The duct must reach the level of the wall surface.





Fire seal the duct penetration with approved method. Fill the gap between the opening and the duct from both sides with Wurth Firebreak 22 / Sealfire W100 fire seal mass or suchlike.







and the mass has dried press the installation frame tightly to the wall surface.





Drill approximately a 3mm hole for mounting screws. Check the exact position of screws in the cut picture.





NB! Self-piercing screws can also be used. Attach the frame to the duct with at least two screws.











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## **HALTON FDV - FIRE VALVE** INSTALLATION INSTRUCTIONS AND CERTIFICATE





## ADJUSTMENT

The valve is adjusted by rotating the central cone. The valve is dependent on the surface of the forehead and a framework to the level of the surface level difference between (A) measured by the measuring device (picture 9).

The tip of the measuring device (picture 10) is put insaid the valve and the pressure difference is measured with a manometer (picture 11). The airflow rate is calculated by using the formula below. After the adjustment, lock the central cone with the locking nut. (No include in the deliveries).

$$q_v = k * \sqrt{\Delta p_m}$$







FDV	Ø 100	FDV	Ø 125	FDV	Ø 160	FDV	Ø 200	
Α	k	Α	k	Α	k	Α	k	
-15	0,43	-15	0,65	-12	1,16	3	1,78	
-12	0,63	-12	0,92	-9	1,51	6	2,46	
-9	0,83	-9	1,22	-6	1,90	9	3,24	
-6	1,02	-6	1,53	-3	2,31	12	3,97	
-3	1,22	-3	1,84	0	2,75	15	4,69	
0	1,42	0	2,17	3	3,25	20	5,88	
3	1,65	3	2,52	6	3,73	25	6,95	
6	1,88	6	2,83	9	4,22			
9	2,11	9	3,14	12	4,67			
12	2,33	12	3,46	15	5,12			
		15	3,77	18	5,58			



## HALTON FDV INSTALLATION CERTIFICATE ver. 3.2 10/2023

An installation certificate form must be completed when installing fire dampers. A separate certificate must be filled in for each fire damper. This installation certificate applies only to Halton products.

CE marked with EC Certification of Confirmity number 0809 – CPR – 1158

Name of the installation location:	
Address:	

Product number from the type plate (production order no.): \_\_\_\_\_ Release temperature of the fire damper fuse: \_\_\_\_\_

Installed by:

Company name:
Address:
Company telephone no.:
E-mail or Web address:
Installer's telephone no.:
Installer name(s):
Date of installation:
Installation location identification (section/floo
Notes and considerations:

I hereby verify that the installation of this fire damper, the tightness of the gland, and the product (manual and/or electric) testing have been performed according to the manufacturer's installation instructions:

Installer's name and signature: \_\_\_\_\_

Installation supervisor's name and signature:

This installation certificate must be enclosed with the deed of transfer of the building in question, and a copy of it must be given to rescue officials upon request.



or/room): \_\_\_\_\_

Place and date:\_\_\_\_\_\_, 20 \_\_\_\_\_, 20 \_\_\_\_\_