



Incorporating

NCA Series 400 Single blade leakage rated fire dampers



- CE marked against the requirements of EN 15650
- Classified in accordance with EN 13501-3
- Fire tested to EN 1366-2
- 120 minute installations for drywall partitions, masonry walls and concrete floor slabs
- Common installations with NCA Series 700 fire damper
- No backfilling or sealing of apertures required
- Hand operated or motorised, with on-site conversion between types
- Unique single handed test and set mechanism
- UK patent application pending







NCA Series 400 fire dampers

Designed to maintain compartmentation in buildings at locations where ductwork penetrates a fire barrier, a fire damper's basic function is to prevent fires spreading through ductwork.

NCA Series 400 motorised leakage rated fire dampers go beyond this basic requirement with their reduced leakage design, making them suitable for areas requiring dampers with 'ES' classification.

The result of years of intensive research, development and testing, the new S400 fire damper is available in two variants:

S400A (motorised)

Equipped with a Belimo BFL series actuator (24V or 230V) complete with 72°C thermal probe. Not currently available in 250, 300 and 315mm diameters, expected Q2 2022.

S400H (hand operated)

Equipped with a mechanism permitting testing and resetting of the damper to be completed in seconds with one hand. The thermal link is externally replaceable and available in 68°C or 93°C variants.

On-site conversion between types is quick and simple and can be completed with the damper remaining in situ if already installed.

S400 fire dampers are currently available with 120 minute rated installations to suit drywall partitions, masonry walls and concrete floor slabs. All installations are classified 'i↔o' meaning air is permitted to flow in either direction through the damper.



Design features

Materials Plate frame, case and blade - Galvanised steel

Blade seal - Specialist fire resistant fabric Drive system - BZP steel throughout S400H handle - Fire retardant plastic

Nominal diameters 100, 125, 150, 160, 200, 250, 300 and 315mm

Operation Directly driven single blade

Controls S400A (motorised): Belimo BFL24-T or BFL230-T actuator (power open, spring return, non-modulating)

complete with 72°C thermal probe

S400H (hand operated): Manual handle assembly with set and test functionality

Thermal link available in 68°C (standard) or 93°C (optional) variants

Please note: S400A not currently available in 250, 300 and 315mm diameters, expected Q2 2022.

Quality assurance

HVC Supplies (Stourbridge) Ltd is an ISO 9001 certified company.



Assessed to ISO 9001 Cert/Ref No. 1186



Damper design

1. Plate frame

Serves as the mounting point for fixing the damper to the partition. Pre-punched 5mm diameter fixing holes assist installation on site.

2 Case

Rolled, seam welded and swaged tube made from 0.7mm thick galvanised steel, rolled edges for safety.

3. Case sealing rings

EPDM sealing rings provide an airtight seal when connected to ductwork without the use of mastic.

4. Case swages

Swages located 35mm from each end provide stops up to which ductwork is fitted.

Blade

Two layers of specialist fire resistant fabric sandwiched between two discs of 1.2mm thick galvanised steel.

6. Thermal link (S400H)

Externally replaceable and available in 68°C or 93°C variants. The thermal link engages with the setting handle to hold the damper open in normal use. Upon duct air temperatures exceeding the link's rated temperature, the external portion retracts, disengaging the setting handle and closing the damper.

7. Torsion spring (S400H)

A clock style torsion spring which biases the damper blade towards its closed position.

8. Setting handle (S400H)

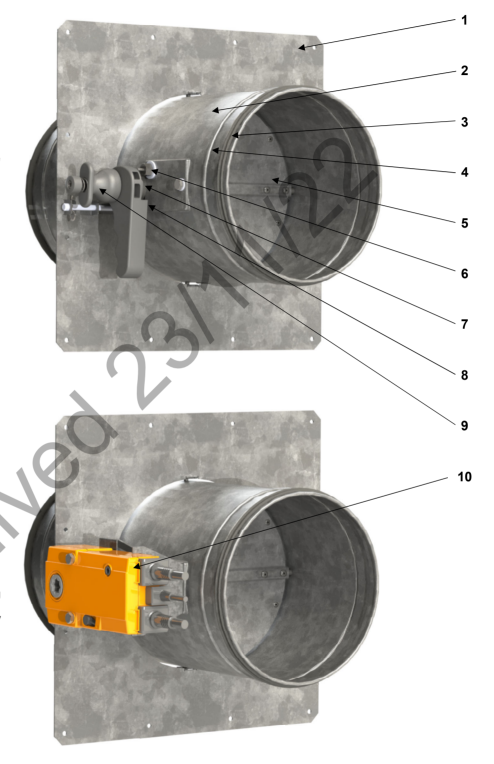
Ergonomic handle which engages on the thermal link to hold the damper in its open position, allows single handed setting. Handle body is parallel with blade to show blade position from outside the duct.

9. Test handle (S400H)

Pulling the test handle disengages the setting handle from the thermal link, allowing single handed testing. Test handle does not rotate with the setting handle, avoiding injury to the user.

10. Belimo BFL series actuator (S400A)

A specialist fire damper actuator with integrated thermal probe, powered open during normal use, springs closed when required.



On-site conversion between types is quick and simple, and can be completed with the damper remaining in situ if already installed.

Conversion kits are supplied containing all required parts, basic hand tools will be required (not supplied).

A full set of conversion instructions is available via our website.



Installation guide

HVC currently have three CE marked installations available for Series 400 fire dampers.

All installations are common with our S700 fire damper.

Installation code	Frame type	Substrate			Orientation		Nominal size range	Classification
		Drywall partition	Masonry wall	Concrete slab	Vertical	Horizontal	(dia, mm)	(EN 13501-3)
S400-2VP/M	Plate	√ (P)	, (M)		*		100 - 315	E 120 (ve í↔o) S
S400-2HC				*		1		E 120 (ho i↔o) S

Installation S400-2VP

NCA Series 400 fire damper c/w plate frame in drywall partition

 ϵ

Installation classified to (in accordance with BS EN 13501-3):

E 120 (ve i \leftrightarrow o) S

120 minute rated reduced leakage vertical installation Air permitted to flow in either direction through damper

Installation procedure:

Position the damper spigot centrally within a correctly sized aperture, constructed in accordance with our \$400 installation instructions.

Screw the damper to the wall through the factory punched fixing holes in the plate frame, ensuring all screws gain a positive fix on the steel framework inside the partition.

If equipped with an actuator, fit the actuator's thermal probe to the top half of ductwork.

No backfilling or sealing of the aperture, nor a pattress frame are required.

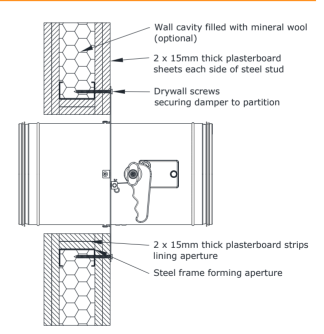
The damper must be installed so the blade pivots horizontally.

Mineral wool infill in the wall cavity is not mandatory.

The above is a shortened version of our full installation method and does not contain all details necessary to perform a compliant installation.

To download full installation instructions go to:

www.h-v-c.com/installations





Installation S400-2VM

NCA Series 400 fire damper c/w plate frame in masonry wall



Installation classified to (in accordance with BS EN 13501-3):

E 120 (ve i↔o) S

120 minute rated reduced leakage vertical installation Air permitted to flow in either direction through damper

Installation procedure:

Open the factory punched 5mm diameter fixing holes in the plate frame out to 8mm diameter.

Position the damper spigot centrally within a correctly sized aperture, constructed in accordance with our S400 installation instructions.

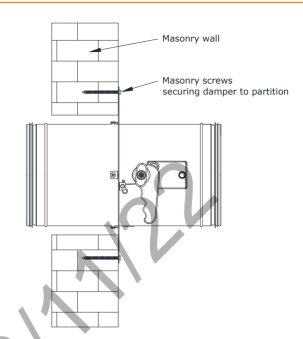
Screw the damper to the wall through the enlarged fixing holes in the plate frame, ensuring all screws gain a positive fix on the masonry.

If equipped with an actuator, fit the actuator's thermal probe to the top half of ductwork.

No backfilling or sealing of the aperture, nor a pattress frame are required.

The damper must be installed so the blade pivots horizontally.

This aperture can be square or circular (circular not common with S700)



Installation S400-2HC

NCA Series 400 fire damper c/w plate frame in aerated concrete floor slab



Installation classified to (in accordance with BS EN 13501-3):

E 120 (ho i↔o) S

120 minute rated reduced leakage horizontal installation Air permitted to flow in either direction through damper

Installation procedure:

Position the damper spigot centrally within a correctly sized aperture, constructed in accordance with our S400 installation instructions.

Open the factory punched 5mm diameter fixing holes in the plate frame out to 8mm diameter, then screw the damper to the floor slab ensuring all screws gain a positive fix.

Fit ductwork to damper spigots and, if equipped with an actuator, then fit the actuator's thermal probe to ductwork.

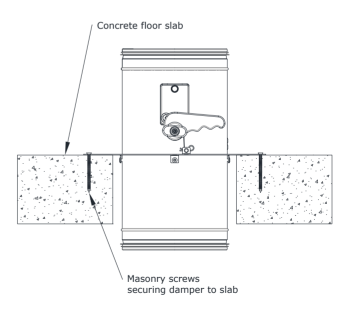
No backfilling or sealing of the aperture, nor a pattress frame are required.

This aperture can be square or circular (circular not common with S700).

The above are shortened versions of our full installation method and do not contain all details necessary to perform a compliant installation.

To download full installation instructions go to:

www.h-v-c.com/installations



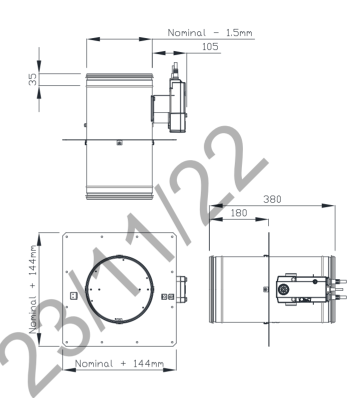


Technical drawings

S400H - Hand operated

Nominal - 1.5mm 85 180 Nominal + 144mm

S400A - Motorised



Weight charts

		Nom	Nominal diameter (mm)				
100	125	150	160	200	250	300	315
2	2	3	3	3	4	5	6

- Weights are in kg.
- For S400A add 1kg to the above



Accessories

MS - Microswitch

Microswitches can be fitted to S400 fire dampers to remotely indicate blade position.

Microswitches are mounted to the plate frame, a steel armature is then mounted to the blade axle which throws the micro-switch in the event of the damper closing.

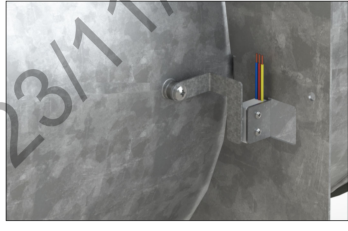
Retrofit on-site possible.

Model: Saia V4NSY1UL Single pole double throw 3A 250V AC rated

Prewired (500mm long, shown short in below images)

IP67 rated





Damper open

Damper closed



Further information: Direct field of application

Separation between fire dampers and between fire dampers and construction elements

- There should be a minimum of 200mm of supporting construction between fire dampers installed in separate ducts.
- There should be a minimum of 75mm of supporting construction between the fire damper and any adjacent construction element, e.g. a wall or ceiling.

Supporting construction

A test result obtained for a fire damper mounted in or on the face of a standard supporting construction is applicable to a supporting construction of the same type with a fire resistance equal to or greater than that of the standard supporting construction used in the test (thicker, denser, more layers of board etc.)

Control panels

HVC are able to supply, install and commission a full range of fire damper control panels to suit both S400 and S700 fire dampers throughout the UK and Republic of Ireland, including:

- Single/multiple zone electro-mechanical systems
- Basic addressable systems
- Fully addressable systems

For further information on control panels please contact HVC.





Installation

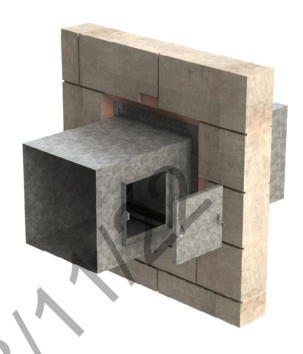
Installation should take into account the requirements of future maintenance, with a view to providing adequate access to fire dampers for testing and cleaning purposes.

We are able to supply a full range of access doors to facilitate access into ductwork.

Installation into chlorinated environments

We are unable to supply S400 fire dampers suitable for installation into chlorinated environments, swimming baths for example.

Any dampers installed into environments where chlorine is present shall be considered to be installed in an unsuitable location and will therefore not be covered by our standard 12 month warranty.



Maintenance

Maintenance of fire dampers is essential to ensure they remain in good working condition for the life of the building.

An operation and maintenance manual for NCA Series 400 fire dampers is available via:

www.h-v-c.com/oandm



Finish

Bare metal only



Ordering codes

Example

1 - 150 - S400A - BFL24-T

Codes

1)	Quantity		
2)	Size (mm)	(Diameter)	Nominal diameter (100, 125, 150, 160, 200, 250, 300, 315mm)
3)	Series	S400A	Series 400 circular leakage rated fire damper - Actuator operated Not currently available in 250, 300 and 315mm diameters, expected Q2 2022.
		S400H	Series 400 circular leakage rated fire damper - Hand operated
4)	Actuator S400A only	BFL24-T BFL230-T	Belimo BFL series actuator c/w 72°C rated thermal probe, 24 volt Belimo BFL series actuator c/w 72°C rated thermal probe, 230 volt
5)	Thermal link temperature S400H only	68°C	68°C rated thermal link (standard) 93°C rated thermal link (optional)
6)	Microswitch	MS	Microswitch

Important: Actuators must always be used in a power open, spring return (fail closed) configuration with S400 fire dampers.



HVC & NCA products

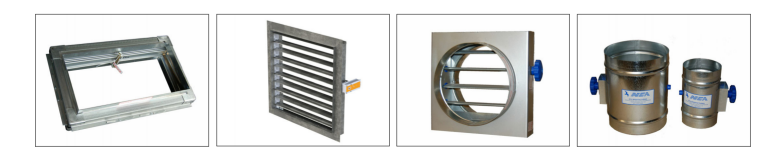
HVC offer the significant advantage of manufacturing both in duct and duct terminal equipment, making us a one stop shop for all your HVAC needs.

The products shown below are a selection, not an exhaustive list. Go to **www.h-v-c.com** for details on all HVC and NCA products.

HVC: Grilles, Diffusers, Louvres and Volume Control Dampers



NCA: Fire and volume control dampers





Assessed to ISO 9001 Cert/Ref No. 1186

HVC Supplies (Stourbridge) Ltd Jason House Amblecote West Midlands DY8 4EY United Kingdom

Tel: +44 (0)1384 376555 Fax: +44 (0)1384 392555

sales@h-v-c.com

All details within this brochure are correct at time of publication. However HVC's policy is one of continual product development. The right is reserved to alter any details published in this brochure without any prior notice. Any changes will appear on www.h-v-c.com as soon as is practically possible.

All information in this brochure is designed to All information in this brochine is designed to be used for informative purposes only. HVC will not be legally bound by anything contained within this publication, or any other information distributed.

All references to companies not part of the HVC group of companies are used with the permission of their respective owners.