

Sizes	850x1918mm   Bespoke
Free Area	0.6m <sup>2</sup> or 1m <sup>2</sup>

# SV-W-D2

AOV Smoke shaft damper designed specifically for shaft smoke control systems to meet the current standard BS EN 121010-8. The 26SSD has been fully tested to the requirements of the product standard to BS EN 1366-10 for Automatic Activation Systems and is a multi compartment damper being tested to BS EN 1366-2 in both directions.



## Quality

Under the tests completed the damper will maintain its position in the open for two hours and remain closed for two hours. The 26SSD combination unit is suitable for system pressures up to 500Pa positive or negative.



## Certification

Certified and tested in accordance to EN 12101-8



## Applications

» Smoke Shaft

## Part Codes

SV-W-D2-850X1918

AOV Smoke Damper 850x1918mm 1m<sup>2</sup>

\* Alternative sizes are available

## Technical Data

Frame	Galvanised steel construction
Blades	Extruded Aluminium
Geometric Free Area	0.6m <sup>2</sup> or 1m <sup>2</sup> (depending on vent size)
Voltage	24V DC
Opening	40°
Opening Speed	> 60 secs
Current Consumption	0.3 Amp
Colour	Mill Finish (damper) and White (cover grille)
Certification	EN 12101-8
Cable Dimension	3-Core
Delivery Includes	1 x Vent & 1 x Actuator

## Dimensions

