



Incorporating



NCA Series 100 Fire dampers - CE marked

- CE marked curtain type fire damper
- Assessed against the requirements of BS EN 15650
- Four installation methods all with 120 minute 'E' ratings
- Galvanised steel construction as standard, stainless steel optional
- Vertical installations for masonry walls and drywall partitions
- Horizontal installation for concrete floor slabs
- Available to suit square, rectangular, circular and flat oval ducting
- Now available with fixing lugs





Index

Introduction

- 3 CE marking
- 4 Product overview and features
- 5 Damper design

Testing and certification

- 6 CE qualifying certification and corrosion testing
- 7 Case leakage testing

CE marked installations

- 8 Installation guide
- 9 Installation FD-1V HEVAC frame for masonry walls Vertical installation with 120 minute 'E' rating
- 10 Installation FD-2VP Plate frame for drywall partitions Vertical installation with 120 minute 'E' rating
- 11 Installation FD-2VM
 Plate frame for masonry walls
 Vertical installation with 120 minute 'E' rating
- 12 Installation FD-2HC Plate frame for concrete floors Horizontal installation with 120 minute 'E' rating
- 13 Guide: Why is it so important to use certified fire dampers?

Dimensions

- 14 Dimensions with HEVAC frame
- 15 Dimensions with plate frame

Damper options

- 16 Installation accessories, operation methods and maintenance assisting options
- 17 Status indicators

Further information

- 18 Installation and maintenance Important note - Installation into chlorinated environments
- 19 EC Declaration of Performance
- 20 Finish details and ordering codes

Quality assurance

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



Assessed to ISO 9001 Cert/Ref No. 1186