## PUM $\triangle$ FIRE

## POSITIVE EXTRACT

The Puma Wall Mounted Fire
Extinguishant Gas Extract Unit provides a compact solution to Data/ Server rooms that cannot utilize, or do not possess a raised modular floor

## SPACE SAVING SOLUTION

The unit can be mounted at high or low level, preferably in an external wall. Consideration should be given to air make up for a more efficient extract to the room. Please refer to Puma Fresh Air Supply Units or Air Make Up Dampers.

## HIGH EFFICIENT AIRFLOW

A High Efficient Axial Flow fan is mounted to a plenum housing a 2 hour rated Fire/Smoke Damper \& Motor, tested to BS EN 1634-1:2008. The flanges of the damper allow the whole unit to be mounted directly to the wall. A Telescopic Duct (TD) lines a cavity wall, and a Weather Louvre provides an aesthetic finish to the outside.

## CONTACT DETAILS

For more information on any of our products or services please visit us on the Web at:
www.pumafire.co.uk
Telephone + 44 (0)1264 333305
sales@pumafire.co.uk

NFPA
Fire Industry Association

## Wall Mounted Fire Extinguishant Gas Extract* Unit (WMFE)

 c/w 2 Hour Rated Fire Smoke Damper \& Motor*** A Mandatory requirement for BS ISO 14520:2006 and BS EN 15004-1:2019


All Inert and Synthetic Gaseous Extinguishing systems require positive extract in the event of a discharge. Refer to BS ISO 14520 \& BS EN 15004-1:2019 Section 5.1 Part h

The Puma range of Wall Mounted Fire Extinguishant Extract Units incorporating Axial Fan's is designed specifically for the purpose of extracting the air and gas from the protected enclosure after a fire suppression system release. The slimline construction allows the unit to be fitted unobtrusively on walls, without taking up valuable floor space.

The range of EIGHT individual models has been designed to provide airflows from 0.14 to $4.58 \mathrm{~m}^{3} / \mathrm{s}$.

## FEATURES and OPERATION

The Axial fan incorporates a dynamically balanced impeller to ISO 1940 G6,3 standard, along with a robust, maintenance-free, squirrel-cage induction motor. The unit comes complete with fire/smoke damper \& power open spring return actuator, tested to BS EN 1634-1:2008, and electrical enclosure fitted with on/off isolator. The fan and damper motor require a 230 V ac $50 / 60 \mathrm{~Hz}$ supply. The damper commences opening immediately, and is fully open in 75 seconds.

EIGHT Models Available


| Model Number | Airflow Rate in <br> $\mathrm{m}^{3} / \mathrm{s} @ 50 \mathrm{pa}$ | Hole Cut-out | Weight kg |
| :--- | :---: | :---: | :---: |
|  |  | Width $\times$ Height |  |
| WMFE 250 AF | 0.14 | $310 \times 310$ | 20 kg |
| WMFE 310 AF | 0.36 | $410 \times 410$ | 25 kg |
| WMFE 350 AF | 0.75 | $460 \times 460$ | 35 kg |
| WMFE 400 AF | 1.19 | $510 \times 510$ | 45 kg |
| WMFE 450 AF | 1.8 | $610 \times 610$ | 55 kg |
| WMFE 500 AF | 2.44 | $660 \times 660$ | 70 kg |
| WMFE 560 AF | 3.19 | $710 \times 710$ | 90 kg |
| WMFE 630 AF | 4.58 | $810 \times 810$ | 100 kg |



PUM $\triangle$ FIRE
MADEINZ_

## PUM $\triangle$ FIRE

## Wall Mounted Fire Extinguishant Gas Extract Unit (WMFE)

## c/w 2 Hour Rated Fire Smoke Damper \& Motor

## Pumam Products - innovation - design - quality

## TECHNICAL SUPPORT

Puma can offer a wealth of experience in sales, application, and technical support. Using the latest CAD design Software, we can provide detailed drawings in dxf or pdf formats.

## BESPOKE SOLUTIONS

Puma Products operates a continuous design and improvement policy, and reserves the right to change designs and specifications without notice.

## SERVICES AVAILABLE

- Technical Support
- Maintenance Advice
- Application Support
- Fitting Instructions
- 12 Months Warranty


## CONTACT DETAILS

For more information on any of our products or services please visit us on the Web at:
www.pumafire.co.uk
Telephone + 44 (0) 1264333305
sales@pumafire.co.uk


Intake view of Fan and Plenum Box

Puma Products Limited ${ }^{\text {TM }}$ has supported the specific requirements of the Data Hall - Server Room - Electronic Data Processing environment for over 30 years. Located in the South of England, we at Puma are widely recognized as experts in the field of Air Movement. Using our knowledge and expertise, we have developed many products - such as Fresh Air Supply and Fire Extinguishant Gas Extract Systems, incorporating Fire/Smoke Dampers. The innovative Puma Hot Water Condensate Pumps © continue to lead the market in 'Humidifier Flush Down' disposal.

Over the years, the market has changed dramatically. Puma Products has diversified by designing innovative products, continuously improving production techniques, developing new ideas, and testing to the highest standards to obtain the most relevant certification.


Fire/Smoke Damper
\& Motor
elescopic
Weather Louvre Wall Sleeve

| Model | A <br> $(\mathrm{mm})$ | B <br> $(\mathrm{mm})$ | C <br> $(\mathrm{mm})$ | D <br> $(\mathrm{mm})$ | E <br> $(\mathrm{mm})$ | Current @ <br> 230 V 1 Phase <br> $(\mathrm{A})$ | Input power <br> $(\mathrm{W})$ | Sound <br> Level <br> $\mathrm{db}(\mathrm{A})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WMFE 250 AF | 450 | 450 | 420 | 150 | 160 | 0.65 | 100 | 52 |
| WMFE 310 AF | 500 | 500 | 400 | 150 | 160 | 0.75 | 140 | 55 |
| WMFE 350 AF | 550 | 550 | 400 | 150 | 160 | 0.98 | 180 | 58 |
| WMFE 400 AF | 600 | 600 | 400 | 150 | 160 | 1.85 | 360 | 61 |
| WMFE 450 AF | 700 | 700 | 400 | 150 | 160 | 2.35 | 480 | 66 |
| WMFE 500 AF | 750 | 750 | 430 | 150 | 160 | 3.45 | 720 | 69 |
| WMFE 560 AF | 800 | 800 | 465 | 150 | 160 | 5.26 | 1060 | 72 |
| WMFE 630 AF | 900 | 900 | 495 | 150 | 160 | 5.4 | 1295 | 75 |

