

# **VENTILATORS (H-MP) MKIII**

0

0

#### **Contact Info**



J

sales@apexengineering.co.za info@apexengineering.co.za

0

0

+27 60 686 9936 +27 79 757 8489

# **MULTI-PURPOSE VENTILATORS** VENTILATORS (H-MP) MK III



www.apexengineering.co.za





2024









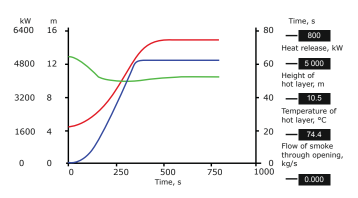


#### • The firelight MKIII multi-purpose ventilator

To Expel Smoke and Fumes - Even Flames. The sensible way to keep your assets safe. With natural fresh air to increase productivity. Use our expertise to your benefit, so many others do.

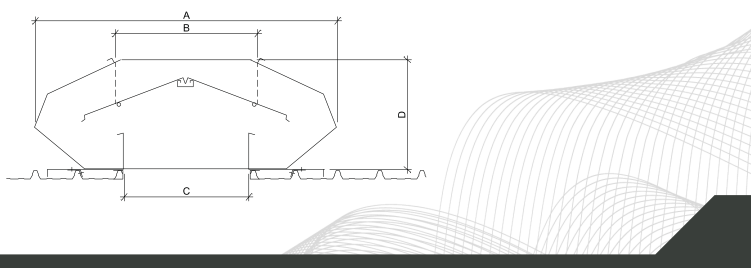
#### • Computer assisted design facility (Example)

- Ceiling height 13 meter
- Room area 1810 m<sup>2</sup>
- Width of opening 29 meter
- Height of opening 10 meter
- Effective area of ceiling ventilation 25.5 m<sup>2</sup>
- Height of mechanical ventilation outlets 0 meter
- Exhaust mechanical ventilation 0 m/S<sup>3</sup>
- External pressure at the opening 0 Pa
- Flame temperature 1000 °C
- Ambient temperature 22 °C
- Optical density of smoke at the source 2.1/m
- Height of fire source above the floor 0.5 meter



The above example serves as a guide. We have Ventilation Engineers available to provide advice, and design comprehensive systems best suited to your requirements.

## Dimensions (mm)





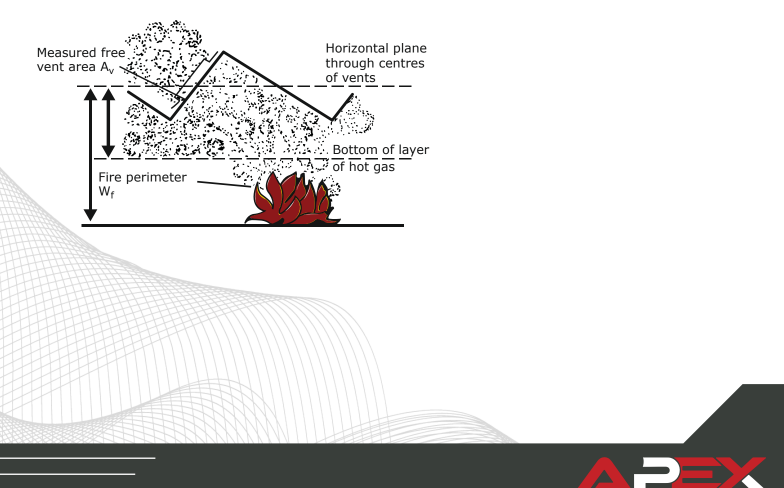


### Section

Model	Α	В	С	D	Throat length
MKIIII	450	1520	535	610	2150
MKIIII	600	1520	685	610	2150
MKIIII	450	1520	835	610	2150

#### Specification

- Ventilators will be of the Firelight MKIII (multi-purpose) type as manufactured by Apex Engineering.
- Ventilators will be the size shown on the drawings.
- As natural ventilators, the units will be weather tight under all normal positive pressure conditions, will be capable of withstanding a wind load of 1,5 kN/m<sup>2</sup> and will have a free area of exhaust at least equal to the throat opening.
- Provision will be made to permit manual operation from the roof for testing purposes without disturbing the release mechanism.





Firelight MK III ventilators are backed by Apex's collective experience of manufacturing and supply to the industry. Apex accepts undivided responsibility for research, design, engineering and manufacturer of their complete product range.

PLEASE NOTE: Due to the introduction of our ongoing research and development program, we reserve the right to supply products which may differ slightly from those illustrated and described in this brochure.

#### • Ventilators can be constructed from either:

Galvanised, Aluminium, Stainless Steel and Pre-painted material. An embossed finish is also available on request.

PLEASE NOTE: Bird proofing burglar bars are an optional extra.

