



**IBP MOT** 

# MOTORISED INSULATED BLAST PANEL



# **Product Overview**

The IBP is a light weight insulated blast panel with an IP rated 100% gas, dust and weather seal. For use with inert gas systems, electrical switchgear and transformer building protection and explosive atmosphere building protection. Ideal for extreme environments such as deserts prone to dust storms and installations in areas subject to artic temperatures. Also used for large FVA ventilation requirements in buildings with gas suppression systems, such as transformer bays, where extremely low leakage is required when closed for gas agent concentration duration whilst maintaining a very high level of blast protection. Designed and tested using live blast tests in the AFP blast simulator and for extreme temperatures in the AFP industrial freezer (down to -83degC).

The IBP MOT provides all of the performance and benefits of the standard IBP unit but with the ability to motor the door open. This can be necessary for ventilation or cascade venting scenarios. Motor provided is a multi-voltage (12 to 240) Belimo motor. Can also be supplied with indicator limit switches, if requested, for 'open/closed' signals.

1

Β

# DATA SHEET

# PRODUCT SPECIFICATION

Product Code	IBP 300 MOT	IBP 500 MOT	IBP 700 MOT	IBP 1000 MOT
100% Free Vent Area	0.09m2	0.25m2	0.49m2	1.0m2
WxHxD	490x500x75mm	690x700x75mm	890x900x75mm	1190x1200x75mm
Hole cut out WxH	360x350mm	560x550mm	760x750mm	1060x1050mm
Weight	11.5kg	15kg	24kg	38kg

## **PRODUCT INFORMATION**

- Has a vDC of 1.15 but due to unique design won't open below 200pa when wind force is applied
- A vDc of 1.15 means the IBP conforms to a similar performa to the BRE certified performance of the SHX range
- Wall liners and wall liner extensions available ordered separately
- For security a variety of low to high security grilles can be supplied
- Superior efficiency for blast protection vDc of 1.15 for gas suppression systems
- 100% Free Vent Area
- Insulation 'R' value of 0.034
- Superior sound insulation due to insulation and full air seal
- Superior performance for high energy blasts from switchgear and transformer protection
- Unbeatable gas retention for suppressions systems being 100% sealed when closed
- Fully tested in the AFP Blast simulator for all types of blast protection
- Tested to -80 degC in our industrial freezer
- The products carry a 5-year guarantee

## PERFORMANCE CERTIFICATION

IP Certified to IP5X Cat II & IPX3 by CSA Group



2