TECHNICAL SPECIFICATIONS 240PB

Descriptions:

- Descriptions:
 270 mm wide x 365 mm high x 255 mm deep.

 Weight:
 28 kg.

 Max. Mains supply failure:
 Fog generator +2 hours and electronics +24 hours.

 Reaction time:
 1 second between alarm signal and fog ejection.

 Fog ejection image:
 Cone shaped straight ahead

Fog generator:

- 60° large < ---- > (/R60 standard version)

- Fog generator:
 28 m³ filling of space / second with 25 cm eye ↔ object.

 Fog ejection pressure:
 16 BAR (1.6 Mpa).

 Maximum fog ejection period:
 18 seconds.

 Warm-up time:
 50 minutes from cold condition.

 Maximum heat loss:
 40 W/hour.

 Heat exchange capacity:
 18 kW/hour.

 Nominal ejected droplett size:
 section 0,0004 mm (full aerosol).

Electrical:

- Min./max mains power supply: ______ 208 to 240 VAC at 50 to 60 Hz.
 Nominal 12 V low voltage: ______ 13.1 V DC from 0 tot max. 1 A of load.
 Max peak current at 230 VAC: ______ 3.5 A.
- Average power consumption: _____ 40 W/hour.
- Capacity heating element: _____ 750 W.

- Electronics: ______ Flash micro-controller, Platina Pt1000 sensor converter, time/date clock with back-up battery and 64K E²prom.

 - Inasin micro-controller, Platina Pt1000 sensor controller, Platina Pt1000 sensor control sensor consort control back-up battery and 64K E
 On board communication with HY-3 pack
 On board communication: 6-way connector for connection to "Control Box" and 5-way plug for wireless remote control.
 Serial communication with communication link
 - Serial communication with communication link

Standards:

- Complies with European CE and EMC Standards.
- Complies with International Standard: IEC 839-1-3
- Approved by the Belgian Ministry of Internal Affairs Complies with the British Standard: BS 7939 : 1999
- Complies with the Dutch Standard of the NCP: IOE 03301-M and IQA 06901-M
- Complies with the French Standard of the CNPP: testreport AI 040006, approval n° 2004-0001
- Complies with the Danish Standard of the F&P: class 1, AIA 212 F&P registration n° 10.212-00418

Industrial property:

- **BANDIT** is a registered trade mark.
- HY-3 is a registered trade mark.
- The **BANDIT** fog generator process is internationally protected by several patents.