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# **HP50-ION** POWER UNIT

The HP50-ION is part of a comprehensive family of advanced power units from Fraser, which provides high voltage to produce ionisation in Fraser's range of AC static eliminators. There is a model for every customer requirement.

The HP50-ION offers the added benefit of an Iontis performance monitoring system which gives the user live information on the status and efficiency of the system.

#### **PERFORMANCE**

• 6 kV of ionising power.

#### **ESSENTIAL QUALITIES**

- Unique level of local and remote operational feedback.
- Exceeds international safety requirements, with automatic shut-down if there is a short on the static eliminator.
- Low running cost, typically 30 Watts.

# CONNECTIVITY AND CONTROL

- The LED display on the power unit shows:
  - Condition of bars and whether they need cleaning
  - Charge level in material
  - Power ON and high voltage OK
  - Alarm if there is a fault.
- Remote monitoring option provides 24 V signal for each of the above.

## **APPLICATIONS**

- The HP50-ION is for static eliminator applications where the operator requires operational feedback and control.
- HP50-ION (Model 3111) may be used to power Fraser EX-1250 Static Eliminators.



## **SPECIFICATION**

#### Construction:

Powder coated steel case. Transformer with fully encapsulated windings.

#### **Electrical Output:**

6 kV with maximum peak voltage of 7.75 kV. Secondary current limited to 5 mA.

#### Maximum Load:

30 m of combined Bar and HT Cable.

#### Safety:

The design is current-limited to 5 mA. If more than 5 mA current is drawn the transformer is designed to shut down. Power will restart when the excessive load or fault is removed.

# Electrical Input:

 $115\ V$  or  $230\ V, 50$  or  $60\ Hz.$  Please specify frequency (Hz) as well as input voltage. 3 m mains cable is supplied (longer can be specified).

#### Environmental:

 $50\,^{\circ}\mathrm{C}$  maximum temperature.  $70\,\%$  rH non-condensing max. Location should be dry and oil-free. IP54.

## Certification:

CE, CB and UL.

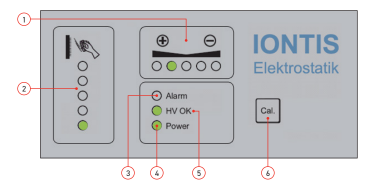
#### Options:

Remote monitoring to show status of high voltage and Bars/Electrodes.



# CONTROL PANEL

- 1. Display of charge in material.
- 5 level display of contamination/dirt on bar:
  Green = clean Yellow = average dirt Red = clean urgently
- 3. Alarm: Show red if fault.
- 4. Power: ON Indicator.
- 5. HV OK: Monitors HV output.
- 6. Calibration button.



## **DIMENSIONS**

