## **POWER UNIT**

## HP 50-ION POWER UNIT

HP Power Units supply the energy to run the latest high performance static eliminators from Fraser.

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

- > The HP50-Ion produces high voltage, low current in a controlled and safe way to provide the power for Fraser AC High Performance static eliminators working on 5.5 kV.
- > The HP50-lon can power up to four static eliminators.
- Performance Monitoring displayed on Power Unit:
  - a) LED display to show condition of Bars and whether they need to be cleaned.
  - b) LED display to show charge in material.
  - c) Power ON indicator.
  - d) High voltage OK indicator.
  - e) Alarm, if there is fault.
- Remote monitoring option providing 24 V logic-level signals to show:
  - a) Power ON
  - b) HV Fault
  - 2 level condition of Bars:
    Dirt Warning Clean soon
    Dirt Alarm Clean
    immediately.
- > Construction IP54 rated.



## **Specification**

Construction: Powder coated steel case. Transformer with fully

encapsulated windings.

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).

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.

Environment: 50° C maximum temperature. 70% RH non-condensing max.

Location should be dry and oil free.

Safety: The design is current limited to 5 mA. If more than

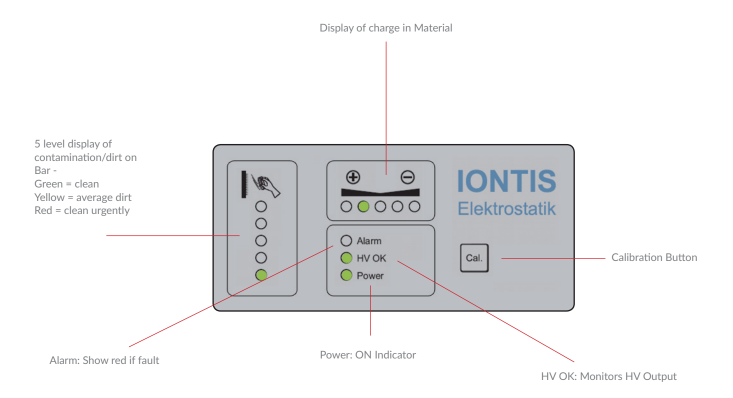
5 mA current is drawn the transformer is designed to shut down. Power will restart when the excessive load or fault is

removed.









## **Dimensions:**

