## **POWER UNITS**

# 9055-2 110V OR 230V POWER UNIT

The 9055-2 Power Unit has a compact design and is suitable for powering up to two static eliminators.

It supplies the high voltage which produces the ionisation in Fraser Bars, Blowers, Guns etc.

- Compact size.
- UL Listed, CE Compliant for worldwide use.
- The 9055-2 110 V and the 9055-2 230 V UL produce high voltage, low current in a controlled and safe way to provide the power for Fraser AC static eliminators.
- They have external connections for up to two static eliminators. The standard bayonet high voltage connections are simple and fast to use.
- Can be used with 50 Hz and 60 Hz, which is especially useful for machinery manufacturers exporting worldwide.





#### **Specification**

Construction: Powder coated steel case. Transformer with fully

encapsulated windings.

Input: 115 V or 230V, 50/60 Hz. Please specify input voltage.

2.2 m mains cable is supplied.

Output: Secondary current limited to 5 mA.

Maximum Load: 12 m of combined Bar and HT cable.

**Environment:** 50° 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.







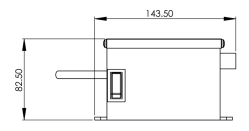


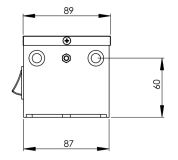
#### **Features:**

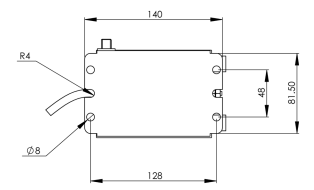
#### Mains cable 2.2 m long.



### **Dimensions:**











9055-2\_110\_230V\_DS\_lss4

