# 8001 PRECISION POINT IONISER

The 8001 Precision Point Ioniser removes static electricity and contamination from small objects, including sensitive electronic components and assemblies.

Precision point static neutralisation and cleaning for technology and compact applications.

#### PERFORMANCE

• 3 kV of ionising power at 65 – 70 kHz.

#### **ESSENTIAL QUALITIES**

- Integrated electronics for self-contained operation, needing only 24 V DC and a compressed air supply.
- Balanced ionisation exceeds ANSI ESD STM 3.1. Offset voltage typically better than +/- 20 V.
- Replaceable tungsten emitter for a long, trouble-free life.
- Cleanroom compatible to ISO Class 4.

#### CONNECTIVITY AND CONTROL

- LED on body shows operational status.
- Additional remote monitoring of status and cleanliness through 24 V signal.

## **APPLICATIONS**

- Precision static neutralisation and cleaning in higher technology, controlled environments and other industrial applications. Includes a wide range of ESD, medical and pharmaceutical industries.
- Complete range of accessories including wide area showers, flexible and long nozzles, extensions and special pipework.



# SPECIFICATION

**Construction:** PVC body, stainless steel base, tungsten emitter.

Output Voltage: Up to 3 kV supply integrated into the Ioniser. 65 - 70 kHz.

Remote Monitor / Local Status Indication: 2 signals available: 'OK' and 'Attention'. Outputs compatible with IEC 61131-2 Type 3 PLC inputs. Signal protected against shorting and miswiring. Three colour LEDs on Ioniser for local status indication.

**Electrical Input:** Input: 24 V DC (21 - 28 V), max current 0.1 A. M8 x 4-pin male connector. M8 x 4 core cable to be ordered separately.

Air Supply:

0 - 5 Bar max. 0.5 - 2.0 Bar optimum. Push-fit connector for 6 mm OD tubing.

Environmental: 0 - 55 °C, 70 % rH non-condensing max.

Certification:

**Options:** 100 - 250 V AC PSU also available.



 Fraser Anti-Static Techniques Ltd
 Scotts Business Park, Bampton, Devon, EX16 9DN, UK

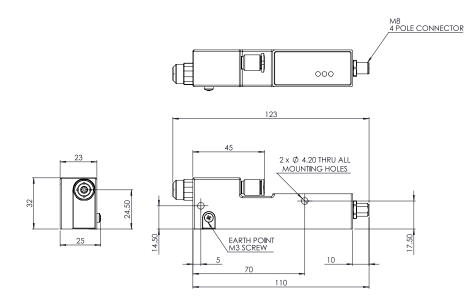
 T +44 (0) 1398 331 114
 E sales@fraser-antistatic.co.uk
 W www.fraser-antistatic.com

# DIMENSIONS AND CONSTRUCTION

Dimensions: 123 mm x 25 mm x 32 mm (LxWxH).

## Weight: 80 g.

Mounting holes within the PVC body to allow for easy integration into process or machinery.



# POWER ACCESSORIES AND SPARES

Description	Part No.
3m cable with 180° connector	80892
5m cable with 180° connector	80930
7.5m cable with 180° connector	80931
10m cable with 180° connector	80932
AC to 24 V DC power supply	E3024-PSU
Spare Emitter Assembly	47012

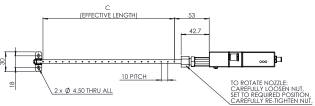
Cables and nozzles accessories must be ordered separately in addition to the Ioniser. The cables have standard M8 4-pin female connectors.

# NOZZLES ACCESSORIES

#### Ion Shower Nozzle

Part No. E47001: A = 266 mm	B = 366 mm	C = 200 mm	
Part No. E47002: A = 385 mm	B = 485 mm	C = 320 mm	
-	В		
A 			30

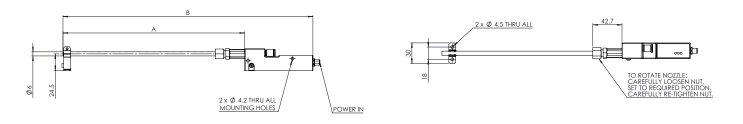
2 × Ø 4.2 THRU ALL MOUNTING HOLES



## **NOZZLES ACCESSORIES**

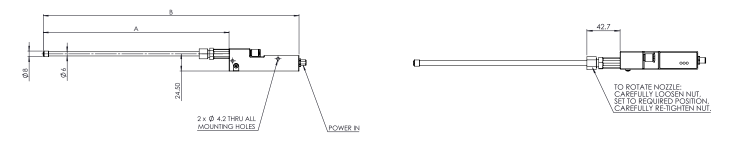
## **Fixed Precision Nozzle**

Part No. E47004: A = 263 mm Part No. E47005: A = 383 mm B = 363 mm B = 483 mm



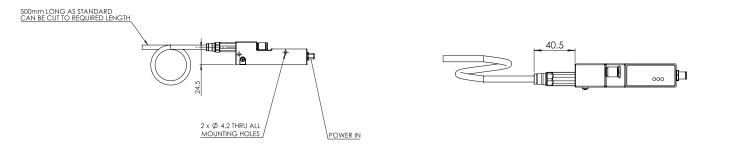
# Flexible Shape Preserving Nozzle

Part No. E47008: A = 266 mm	B = 366 mm
Part No. E47009: A = 386 mm	B = 486 mm
Part No. E47010: A = 716 mm	B = 816 mm



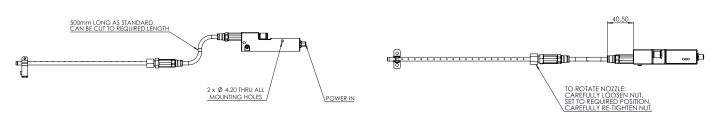
## Conductive Flexible Tube Nozzle

Part No. E47007



#### Flexible Nozzle Extension

Part No. E47014



Nozzles to be ordered separately.