# EX-1250 EX STATIC ELIMINATOR

# The EX-1250 bar is a high performance static eliminator with ATEX certification for use in hazardous areas.

The EX-1250 is part of the Fraser 1250 family of static eliminators, which offer market-leading reliability and performance.

## PERFORMANCE

- 6 kV of ionising power.
- Resistively coupled emitters for maximum safety with optimal ionisation efficiency.

## **ESSENTIAL QUALITIES**

- All live parts are epoxy encapsulated for protection, reliability and a long life.
- Unique stay-sharp etched emitters for long life of high performance.
- Shockproof operation and robust construction.

# CONNECTIVITY AND CONTROL

- Choice of Fraser power units, including local and remote monitoring of operational status and alarm signal.
- Power units capable of driving 30 m of combined bar and cable, typically fours bars on a typical gravure press.

# APPLICATIONS AND ATEX CERTIFICATION

- Position 20 150 mm from material. Best performance within 50 mm.
- The European ATEX Certification is recognised in most areas of the world.
- The EX-1250's wide certification covers most industrial coating, laminating and gravure printing processes:
  - Gas: Gas Group IIB (Ethylene and all the usual solvents in coating etc), Zones I and 2.
  - Dust: Flammable Dust Group IIIC , Zones 21 and 22.



# SPECIFICATION

#### Construction:

Anodised aluminium, epoxy resin, ABS and hardened emitters.

#### Cable:

3 m of cable in protective nylon conduit is standard, longer lengths can be specified at time of order. Please check that 3 m is sufficient to reach the Power Unit outside of the EX Zone.

#### Safety:

High resistance in emitters for shockless operation.

#### **Power Unit:** EXHP or HP-ION (Model 3111), must be positioned outside of the hazardous area.

Environmental:

40 °C maximum temperature. 70 % rH non-condensing max. Location should be dry and oil-free.

#### Certification:

CE. ATEX EX certified for use in hazardous areas.

#### Options:

90° cable exit. Metallic protective cable conduit. Air Knife mounted - see 5000/5100 and 5500. EXHP Power Unit - remote monitoring of operational condition/alarm. An LED can be fitted to show that high voltage is functioning. HP-ION (Model 3111) Power Unit - remote function monitoring to show status of high

voltage and whether bars require cleaning.



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 ©

Fraser Anti-Static Techniques Ltd 2020 | EX-1250 DS - Iss.7a - EN

# HOW IT WORKS

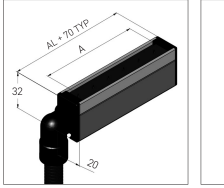
The EX-1250 is powered by the EXHP or HP-ION (Model 3111) Power Units, high load 6 kV power units with remote monitoring options. Up to four bars may be powered from each Power Unit. Please see separate Datasheets for more details.

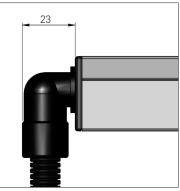
#### DIMENSIONS AND CONSTRUCTION

Available lengths: Any length from 120 mm to 6000 mm. Active length (AL) is 70 mm less than overall length.

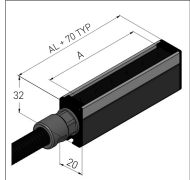
Mounting: M4 x 20 mm hexagon studs slide in slot for mounting.

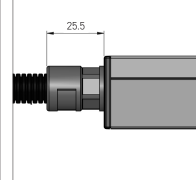
# EX1250 with 90° elbow connector





#### EX1250 with straight connector





All dimensions in mm.

# ATEX CERTIFICATION

The details of the ATEX certification for the EX-1250 Bar are:

#### Explanation

- Ш Industrial equipments.
- 2 Equipment category: high protection. Suitable for zones 1 and 2.
- Equipment used in potentially explosive atmospheres caused by presence of explosive gas, vapour and mist.
- Gas Group. Group IIB covers Ethylene, in addition to the IIA Gases IIR including Acetone, Benzene, Butane, Ethanol, Methane, Propane, Toluene and Xylene.
- (-20 °C < Ta < +40 °C) Temperature class. Maximum surface T6 temperature T6 = 85 °C.

EX-1250 Static Eliminator Bar YYYY/NNNN (Ex) || 2G ||B T6 (Ex) || 2D |||C T85°C (-20°C≤Ta≤+40°C) Baseefa 07ATEX0157X Fraser Anti-Static Techniques Ltd, Scotts Business Park, Bampton, EX16 9DN UK



Ш Surface equipments.

www.fraser-antistatic.com

- 2 Equipment category: high protection. Suitable for zones 21 and 22.
- D Equipment used in potentially explosive atmospheres caused by presence of airborne particles (dust).
- IIIC Dust Group. This includes IIIA: Combustible flyings. IIIB: Non-conductive dust. IIIC: Conductive dust.
- T85 Temperature class. Maximum surface temperature 85 °C.