



EX1250 STATIC ELIMINATOR BAR

The EX1250 Bar is a high performance static eliminator with ATEX certification for use in hazardous areas.

Maximum ionisation performance in a hazardous area.

- > The EX1250 is part the Fraser 1250 family of static eliminators, which offer market-leading reliability and performance.
- Stay-sharp etched emitters for better long term performance.
 Life 5 years +. Non-infectious.
- > Emitters at 15 mm pitch provide more ionisation and so better neutralisation.
- > Robust construction, but compact and easy to install.
- Operating distance up to 150 mm.
 Best distance for high speeds and high charges 25 - 50 mm.
- Washable and suitable for food, medical and pharmaceutical applications.
- All electronic components are fully encapsulated for maximum reliability.
- > Certified for Zones 1 & 2. Gas group IIB (ethylene).
- Certified for flammable dust IIC
 Zones 21 &22



Specification

Length: Any size from 120 mm to 6000 mm. Active length is 70 mm less than overall length.

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

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 - the Power Unit must be positioned outside the hazardous area.

Safety: High resistance in emitters for shockless operation.

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

Power Unit: HP EX Power Unit, must be positioned outside of the hazardous area.

Options: Airboost for extending the range up to 500 mm.– see 1250 AB.

90° cable exit.

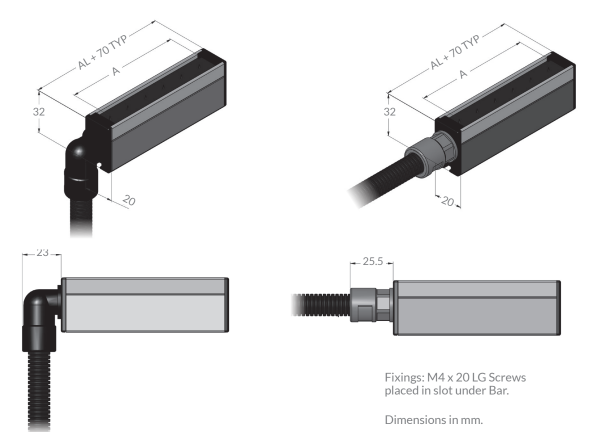
HP-ION Power Unit with remote function monitoring showing status of high voltage and whether Bars require cleaning

EXHP-RM Power Unit with Monitoring and alarm function on Power Unit to show that Bars are operating correctly.









ATEX Certification

The details of the ATEX certification for the EX1250 Bar are:





> II2 D IIC T85° (-20°≤Ta≤+40°C)



Baseefa 07ATEX0157X

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Explanation

- Industrial equipments.
- 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.
- IIB Gas Group. Group IIB covers Ethylene, in addition to the IIA Gases including Acetone, Benzene, Butane, Ethanol, Methane, Propane, Toluene and Xylene.
- T6 (-20 °C ≤ Ta ≤ +40 °C) Temperature class. Maximum Surface Temperature T6 = 85 °C.

- Surface equipments.
- Equipment category: high protection. Suitable for zones 21 and 22.
- Equipment used in potentially explosive atmospheres caused by presence of airborne particles (dust).
- **IIC** Dust Group. This includes IIIA: Combustible flyings

IIIB: Non-conductive dust IIIC: Conductive dust

T85 Temperature class. Maximum Surface Temperature 85 °C.

How does it work?

The EX1250 is powered by the EXHP Power Unit, a high load 6 kV Power Unit, with remote monitoring options. Up to four Bars may be powered from each Power Unit. Please see separate Datasheet for more details.









Model EX 1250 comes with 3m of plastic conduit and a straight connector as standard.

Length up to (mm)
100
200
300
400
500
600
700
800
900
1000
1100
1200
1300
1400
1500
1600
1700
1800
1900
2000
2100
2200
2300
2400
2500
2600
2700
2800
2900
3000
3100
3200
3300
3400
3500
3600
3700
3800
3900
4000





Model EX1250 with Plastic Conduit and Straight Connector



Model EX1250 with Plastic Conduit and 90° Elbow Connector

EX1250 Options
Plastic Conduit (per additional metre)
90° Elbow Connector (plastic conduit only)
Metallic Conduit (Code: MC) (per additional m)

Important ordering information

For EX1250 Bars each order must specify the overall length of the Bar. The cable type and the cable length.



