## ANTI-STATIC BARS

# 1250 & 1250-S STATIC ELIMINATORS

Powerful performance and market-leading reliability make the 1250 and 1250-S the first choice static eliminators for manufacturers.

The 1250 and 1250-S neutralise static electricity on sheet, web and similar processes throughout the plastics, packaging, converting and related industries.

- The modern design gives high performance and completely shockless operation.
- > Stay-sharp etched emitters for better long term performance.
- Emitters at 10 mm pitch provide the most intense field of static neutralisation.
- All electronic components are fully encapsulated for maximum reliability.
- > They are suitable for food, medical, pharmaceutical and many cleanroom applications.
- Robust construction ensures a long life of high performance.
- Simple to install with fixed mounting studs (1250) or studs sliding in slot (1250-S).
- Operating distances of up to 150 mm, best distance 20 - 50 mm.
- > Washable and easy to clean.



### **Specification**

Length: From 60 mm to 6000 mm.

Construction: Anodised aluminium, epoxy resin, ABS and hardened

etched emitters.

Cable: Hi-Flex 30 kV screened cable with 70 mm bend radius.

Standard length is 2 m - longer lengths can be specified at time of order (subject to maximum load on power unit),.  $90^{\circ}$  cable exit option. Bars may also be supplied in series- joined by cable. Also available with detachable

cable- see datasheet for Model 1255.

Safety: 5 mA maximum current from Power Unit. High

voltage resistance inside bars further limits current

below 50 μA.

Protection Classification: IP66. Fully sealed.

Environment: 60° maximum temperature. 70% rH non-condensing

max.

Power Units: Use with Fraser 5.5 kV and 6 kV Power Units.

See Datasheets.

Standards: CE.

UL (US and C) Listing is a free of charge option.



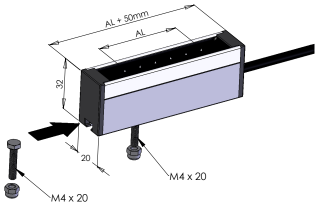




#### How it works

The 1250 works by applying high voltage to an emitter in a controlled and safe way. The electric field around the emitters ionises the air - breaking it up into positive and negative ions. These ions neutralise static electricity by being attracted to charges of the opposite polarity. Unused ions quickly dissipate into the atmosphere.





#### 1250-S

The 1250-S has M4 x 20 mm hexagon head mounting studs which slide in a groove on the underside of the bar. This gives fast and simple installation.



#### **Variants**

EX - ATEX: For hazardous areas see EX-1250 datasheet.

For extending the range up to 500mm, see 1250-AB Airboost:

and 1250 Air Datasheets.

Balanced: For high tech applications where an accurate

electrical ion balance is required.

Combination: A passive static discharger may be combined with a

1250, for speeds over 1000 m/min.

Series: Bars supplied in series - joined by cable.

**Detachable Cable:** See 1255 Datasheet.





