# **X-33** INTELLIGENT STATIC ELIMINATOR

X-33 is a high-power static eliminator for long-range applications. X-SERIES intelligence significantly increases the neutralisation power of the bar by optimising the output to remove the static charge.

The X-33 provides industry-leading pulsed-DC technology with built-in field polarity sensing and adaptive ionisation. The power of the X-33 makes it ideally suited to manufacturers and end users of large winding machinery, such as slitters and rewinders, cast film extruders, blown film extruders, and laminators.

# PERFORMANCE

- 33 kV of ionising power.
- X-SERIES reactive intelligence sets new standards, delivering up to double the static neutralisation power of competitive products.

# **ESSENTIAL QUALITIES**

- Fully encapsulated electronics.
- Replaceable tungsten emitters guarantee a long life.
- Shockless operation.
- 24 V DC operation.
- 100 % coverage: actual length = effective length.

## CONNECTIVITY AND CONTROL

- X-SERIES intelligence has simple on-bar adjustment, giving the operator the ability to optimise performance for actual conditions at installation.
- LED indication of status of bar and whether it needs cleaning. Duplicate remote signals for PLC or to power external lamps, relays.
- Remote on/off switching and standby mode.

## **APPLICATIONS**

• X-33 is used on winders, unwinders and many other long range and wide area applications.



# SPECIFICATION

## Construction:

Reinforced FR-ABS industrial grade extrusion and endcap. Epoxy resin encapsulated. Tungsten emitters.

## Output Voltage:

±33 kV supply integrated into the bar.

## Remote Monitor / Local Status Indication:

Signals available: 'OK' and 'Status'. Compatible with IEC 61131-2 Type 1, 2 and 3 PLC inputs. Backwards compatible with NEOS products. 5 bi-colour LEDs indicate output frequency, intelligence operational including charge polarity, cleaning required, standby enabled.

#### Electrical Input:

24 V DC (21 - 28 V), maximum current required 2.5 A. M12 5-pin connector.

### Environmental:

0 - 55 °C, 70 % rH non-condensing max. IP64.

#### Certification:

CE and CB.

#### Options:

100 - 250 V AC-DC 24 V Power Supply (Part No: NEOS-PSU).\*

\* Do not use ANY other standard power supplies with this product. Third party power supplies WILL cause damage and void warranty.



 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 2024 | X-33 DS - Iss.1 - EN

# X-33 - TECHNOLOGY REFINED FOR EXCELLENCE

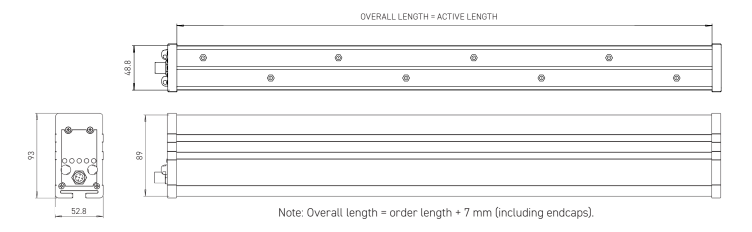
X-33 uses software algorithms to control all of the operating parameters of the bar.

Duty cycle, frequency, dead-time, HV level and polarity are all precisely and intelligently controlled. X-SERIES reacts to the actual polarity and charge level on the product to achieve the fastest possible neutralisation.

- 1. The status of the bar, including the need for cleaning, is indicated by 5 bi-colour LEDs on the endcap of the bar.
- 2. Distance Control: distance-to-target setting.
- 3. Intelligence Control: X-33 Intelligence ON or OFF.
- 4. Standard M12 5-pin connector. Backwards compatible with existing NEOS installations.

# DIMENSIONS AND CONSTRUCTION

**Dimensions:** 52.8 x 93 mm (W x H). Available lengths: minimum order length 600 mm, then 750 mm to 6000 mm in steps of 250 mm. **Weight:** 1.02 kg + 2.5 kg/m.

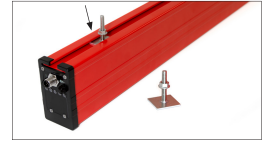


# MOUNTING

Each 'T' fixing has one M6 x 40 mm stud and flange nut.

Two 'T' fixings are supplied for bars up to 1000 mm, plus 1 extra for every additional 500 mm.

Other stud lengths are available, contact the manufacturer for details.



The 'T' fixings slide into the slot in the bottom of the bar.

# ACCESSORIES AND SPARES

Extra Mounting Sets (Part No 36321) and 24 V cables must be ordered separately in addition to the static eliminator bar. Cable lengths of 3 m, 5 m, 7.5 m and 10 m are available with 90° or 180° M12 5-pin female connectors as standard.

