## X-20 intelligent static eliminator

The X-SERIES range of static eliminators is a major advance in industrial static control technology. X-SERIES intelligence monitors the static charge and reacts to it by emitting the quantity and polarity of ions for fastest neutralisation.
$X-20$ is a long range static eliminator for distances between 150 mm and 800 mm . It replaces the NEOS 20

## PERFORMANCE

- 20 kV of ionising power.
- X-SERIES reactive intelligence sets new levels of static neutralisation performance.
- The X-20 is part of Fraser's market leading family of longer range static eliminators.


## ESSENTIAL QUALITIES

- Compact size with fully encapsulated electronics.
- Replaceable tungsten emitters guarantee a long life.
- Shockless, 24 V DC operation.
- 100 \% coverage. Effective length > overall length.


## CONNECTIVITY AND CONTROL

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


## APPLICATIONS

- X-20 replaces Fraser's best-selling NEOS 20 long range static eliminator. It is used on winders, unwinders and many other long range and wide area applications.



## SPECIFICATION

## Construction

Reinforced FR-ABS industrial grade extrusion and endcap, fully encapsulated with epoxy resin. Tungsten emitters.

## Output Voltage:

$\pm 20 \mathrm{kV}$ supply integrated into bar.
Remote Monitor / Local Status Indication:
2 signals available: 'HV OK' and 'Attention'. Both outputs are IEC 61131-2 Type 1, Type 2 and Type 3 compatible. The outputs can also be used for direct driving of external lamps or relays. Bi-colour LEDs on endcap for local status indication, including 'Clean Me'.

## Electrical Input:

24 V DC (21-28 V), maximum current required 2.0 A . M12 5-pin connector.

## Environmental:

$0-55^{\circ} \mathrm{C}, 70 \% \mathrm{rH}$ non-condensing max. IP67.

## Certification:

CE and CBL.

## 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.


## X-SERIES INTELLIGENCE \& LED SIGNALLING

The two push-button switches at the cable end of the bar give the operator full control over the X-20 bar. The left-hand switch is a distance control with 3 options whilst the right-hand switch switches the intelligence on and off.

The three bi-colour LEDs indicate the bar status, including the operation mode, need for cleaning and the polarity of charge on the target.

Standard M12 5-Pin connector is backwards compatible with NEOS installations.


## DIMENSIONS AND CONSTRUCTION

Dimensions: $28.0 \mathrm{~mm} \times 66.5 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H})$. Available lengths: minimum 450 mm , then steps of 150 mm to 4950 mm .
Weight: $2.6 \mathrm{~kg} / \mathrm{m}$.


Note: Overall length $=$ order length +6 mm (including endcaps).

## MOUNTING

Each 'T' fxing has two M6 x 40 mm studs and flange nuts.
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

| Description | Part No. |
| :--- | :--- |
| 3 m cable with $180^{\circ}$ connector | 81193 |
| 5 m cable with $180^{\circ}$ connector | 81194 |
| 7.5 m cable with $180^{\circ}$ connector | 81195 |
| 10 m cable with $180^{\circ}$ connector | 81196 |
| Additional Mounting Set | 34208 |


| Description | Part No. |
| :--- | :---: |
| 3 m cable with $90^{\circ}$ connector | 81199 |
| 5 m cable with $90^{\circ}$ connector | 81200 |
| 7.5 m cable with $90^{\circ}$ connector | 81201 |
| 10 m cable with $90^{\circ}$ connector | 81202 |
| Universal AC-DC 24 V Power Supply* | NEOS-PSU |

24 V Cables must be ordered separately. They have standard M12 5-pin female connectors.

