

## EX-KLEAN

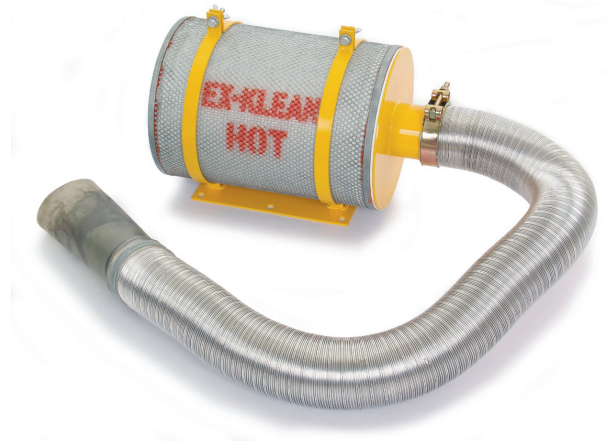
### EXHAUST FILTERS

for the equipment hire industry

Three sizes of high temperature exhaust filter to fit virtually all diesel engine applications, providing a fast, simple and effective solution to operating within enclosed environments and meeting Health & Safety Regulations.

#### We make it easy:

- Three sizes to fit various applications
- Supplied as a fully assembled kit to ensure easy fitment
- Easy to replace elements
- Re-usable mounting kit to minimise costs



Phone: +44 (0)870 421 4206

Fax: +44 (0)870 421 4207

Email: [sales@hse-ltd.com](mailto:sales@hse-ltd.com)



Health & Safety Engineering Ltd  
[www.hse-ltd.com](http://www.hse-ltd.com)

# METRO EQUIPMENT

---

## MF160/200/225 EXHAUST FILTERS

### TECHNICAL SPECIFICATION

The range of Metro Equipment **EX-KLEAN** MF160, MF200 and MF225 exhaust filters are specifically designed for use on diesel powered plant and construction equipment to effectively reduce smoke and particulate emissions when engines are being used indoors.

The filters are constructed to trap particulates as fine as 3 microns when first fitted and increasingly smaller particulates as the filter is 'conditioned' (i.e. in normal use the media becomes loaded with carbon, soot and particulates).

Filters will require replacement when the outside of the filter becomes visibly black, indicating that the filter media has become 'fully loaded'.

The media is a special 'glassneedlefelt' construction. It is mechanically (rather than organically) bonded and is manufactured in web form and then mechanically needled together to provide the require thickness. There are no binders used. Instead, the long textile fibres have been accurately chopped to provide maximum density and physical strength in temperatures up to 1200 degrees F/648 degrees C.

The media is non-corrosive, non-combustible, non-alkaline and chemically stable. It possesses excellent heat resistance, flexibility and low thermal conductivity.

Media density                      135-160kg/M3  
Loss in weight at 1200 F        up to 2%

The media meets the following commercial and government specifications:

NRC 1.36 (Nuclear)

MIL - I 24244

MIL - I 16411 type II

USCG 164-009

All pertinent automotive specifications.

**Dimensions:** (Filter element only)

|              | Length | Internal diameter | External diameter | Weight |
|--------------|--------|-------------------|-------------------|--------|
| <b>MF160</b> | 300mm  | 90mm              | 140mm             | 1kg    |
| <b>MF200</b> | 334mm  | 133mm             | 244mm             | 3kg    |
| <b>MF225</b> | 665mm  | 133mm             | 244mm             | 5kg    |

---

# METRO EQUIPMENT

(A DIVISION OF HEALTH & SAFETY ENGINEERING LTD)

Unit 11a, Ascot Industrial Estate,  
Lenton Street, Sandiacre, Notts. NG10 5DJ  
Tel: +44 (0)870 421 4206 Fax: +44 (0)870 421 4207  
E-mail: sales@hse-ltd.com www.hse-ltd.com