

912 Circular Bar



Product Code: 912

The Model 912 circular static eliminator is based on the popular Model 910 shockless bar.

The inductively coupled design provides powerful static neutralisation and completely shockproof operation. The Model 912 is powered by the Model 904 and is suitable for applications where 360° neutralisation is required.

Features

Powerful ion production

Shortcircuit-proof

Benefits

Fast charge decay times

Accidental earthing of one electrode allows the remaining electrodes to continue to operate

Technical Characteristics

Weight	From 350gms
Maximum Operating Temperature	85°C
Operating voltage	7.0kV
Pin energy	Approx 0.15 millijoules
Cable	2 metres shielded in flexible conduit; longer lengths can be ordered
Construction	Anodised aluminium
Emitters	Stainless steel moulded in polypropylene
Dimensions (cross section)	20mm x 18mm (w x h)
Dimensions (internal diameter)	range from 30mm to 254mm

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com.