## **Product Data Sheet**

Published date: 02.01.2014



### 915 Anti-Static Bar



Product code: 915 Patent number: ZL200530000276.1

The Meech Model 915 AC Anti-Static Bar has been designed to meet the most arduous of static elimination problems, including those encountered in high speed web applications.

The powerful performance of this anti-static bar provides very fast decay times and effective anti static ionisation up to distances of 150mm. The 915 antistatic bar is shockless and is easily maintained. It is powered by the Model 904.

Features	Benefits
Powerful, intense ion production	Very fast decay times and effective at faster web speeds
Extended range performance	Flexibility in positioning
Slim profile	Can be installed in restricted spaces
Resistively coupled emitter pins	Shockless, thereby enhancing operator safety
Sharp titanium emitter pins	Reduced pin contamination & longer effective life
Easy wipe casing	Easy maintenance, sustained performance and reduced machine downtimes
"T" channel mounting system	Simple & quick installation

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 info please refer to our Head Office or visit www.meech.com.



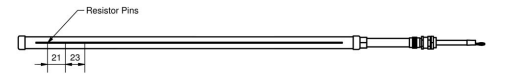
# **Product Data Sheet**

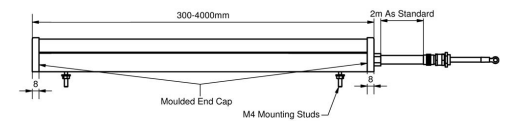


#### Published date: 02.01.2014

#### **Technical Characteristics**

Dimensions	18mm x 42mm x length (up to 4000mm)
Weight	Approx 1,100gms per 1000mm length
Operating voltage	4.5-7.0kV
Cable	2 metres shielded in flexible conduit; longer lengths can ordered
Construction	Anodised aluminium and fire retardant PVC extrusion
Emitters	Titanium
Mounting	Two M4 x 20mm studs into "T" slots
Operating current	Less than 5 mA
Maximum operating temperature	60°C
Typical Operating Range	30 - 150mm





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 info please refer to our Head Office or visit www.meech.com.

