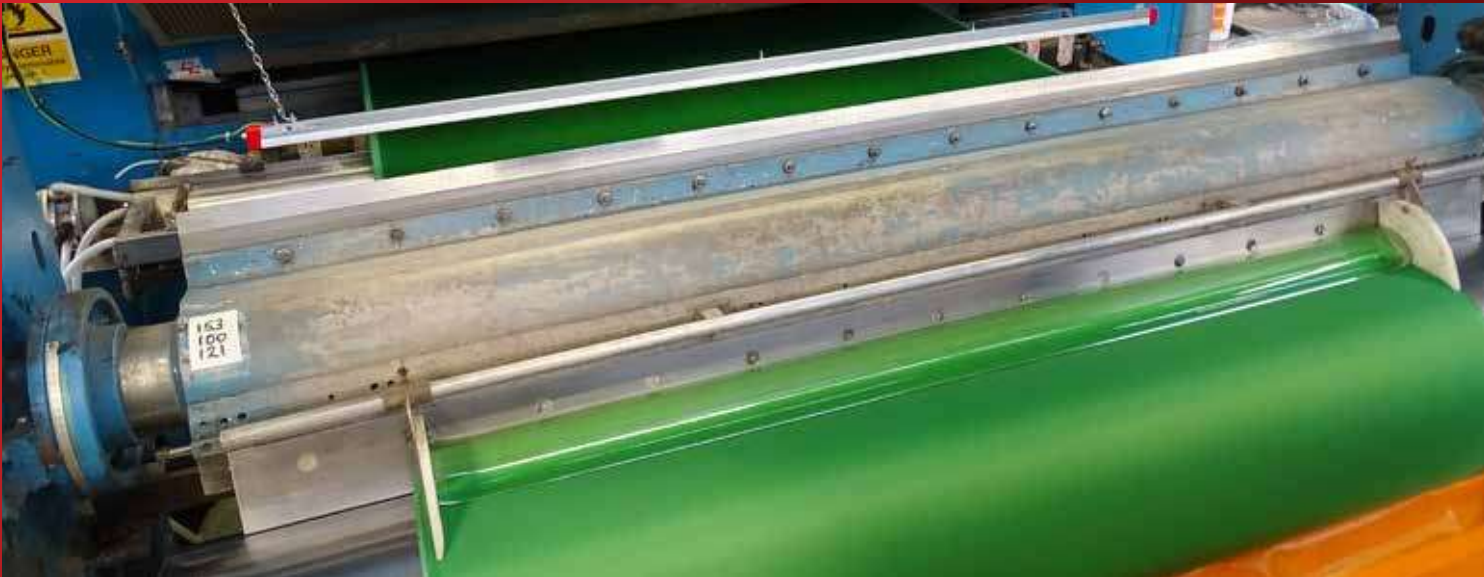


EX IONISING EQUIPMENT



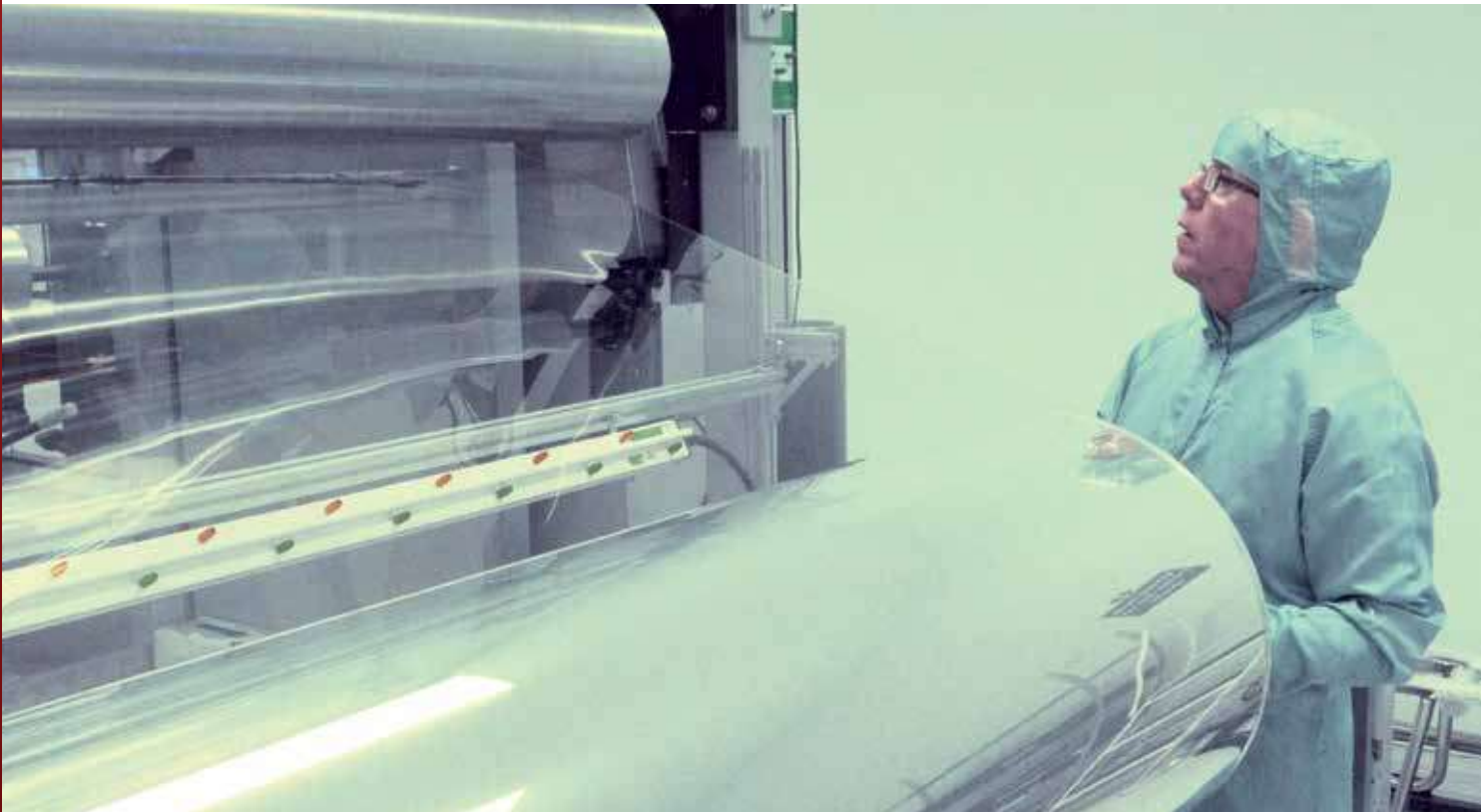
Static Elimination in EX hazardous areas

Hazardous locations (sometimes abbreviated to HazLoc) are defined as places where fire or explosion hazards may exist due to flammable gases, flammable liquid-produced vapors, combustible liquid-produced vapors, combustible dusts, or ignitable fibers/filings present in the air in quantities sufficient to produce explosive or

ignitable mixtures. Electrical equipment that must be installed in such classified locations should be specially designed and tested to ensure it does not initiate an explosion, due to arcing contacts or high surface temperature of equipment. The Meech EX range has all been tested to meet these specific requirements.

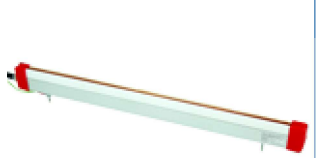
EX Applications

EX Applications		Application Categories																					
		Drinks	Food	Product Packaging	Conveying & Product Handling	Thermofforming	Blow Moulding	Plastic Rigid	Plastics Film Extrusion	Plastic Film Converting	Printing Sheet	Printing Web	Print Finishing	Converting Paper	Textiles	Bag Making	Medical	Pharmaceutical	Cosmetics	Electronics	Clean Room	Automotive	Metal/Glass Processing
Popular Application Example		Product		Food and Drinks		Rigid Plastics		Flexible Plastics		Printing		Converting		Pharma / Medical		Other							
Fire Prevention During Coating Film using Solvent-Based Coatings		976EX Hazardous Area Ionising Bar																					
Fire Risk During Gravure Printing		915EX Ionising Bars																					



EX Ionising Bars

Meech EX Ionising Bars are all ATEX certified and are designed for use in hazardous areas. All EX Ionising bars offer the same features and benefits as the non-EX versions along with exceptional performance associated with Meech ionisers.

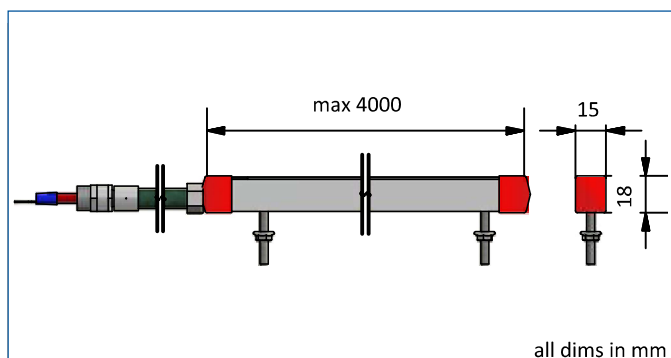
	914EX Shockless Bar	915EX Shockless Bar	976EX DC Ionising Bar
			
Dimensions (W x H)	15mm x 18mm	18mm x 42mm	50mm x 55mm
Max. Length	4000mm		
Weight	400g/ metre	1.1kg/ metre	1.3kg/ metre
Operating Voltage	5.0kV AC	4.5-7.0kV AC	Up to 10kV DC
Operating Current	< 5mA	< 5mA	< 0.25 mA
Operations Temperature	-20°C to 30°C	-20°C to 35°C	-20°C to 35°C
Construction	Anodised aluminium and fire retardant PVC extrusion.		FR ABS
Emitters	Titanium		
Mounting	M4 x 20mm studs		
Cable	5000mm		
IP	IP65	IP65	IP65
Certificate	Baseefa:10ATEX0097X	Baseefa: 04ATEX0347X	Baseefa: 04ATEX0348X
Ex Zone Characteristics	II 2GD Ex mb IIA T6 Gb 1180, Gas group IIA, Current:<5mA, Voltage: 5kV	II 2 GD EEx m 1180 Gas group IIA, temp Class T6 (T85°C)	II 2 GD EEx m 1180 Gas group IIB, temp Class T6 (T85°C)
Optimum Working Distance	25-100mm	30-150mm	200-600mm (900 with Airboost)
Scan QR Code for Operating Manual			



914EX Hazardous Area Ionising Bar

The 914EX has been designed to extend the exceptional performance and other benefits of the 914 Ionising Bar for use in hazardous environments.

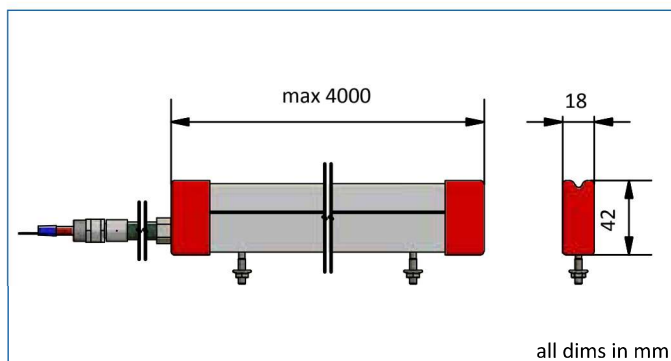
- The 914EX is certified by Baseefa to comply with Article 9 of the Council Directive 94/9/EC ATEX. EX Type Examination Certificate No: Baseefa10ATEX0097X II 2GD Ex mb IIA T6 Gb Ex mbIIIC T85 deg c Db Tamb-20 deg c to +30 deg c



915EX Hazardous Area Ionising Bar

The 915Ex has been designed to extend the exceptional performance and other benefits of the 915 Ionising Bar for use in hazardous environments.

- The 915Ex is certified by Baseefa to comply with Article 9 of the Council Directive 94/9/EC (ATEX). EC Type Examination Certificate No: Baseefa04ATEX0347X II 2 GD EEx m Gas Group IIA. Temp Class T6 (T85°C) T amb-20 to +35 Deg C. (IP65)

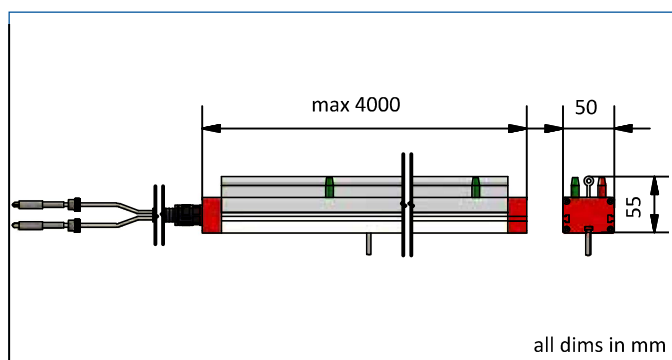




976EX Hazardous Area Ionising Bar

The 976Ex is unique and has been designed to extend the exceptional performance and other benefits of the 976 Pulsed DC system to classified hazardous environments.

- The 976Ex is certified by Baseefa to comply with Article 9 of the Council Directive 94/9/EC (ATEX). EC Type Examination Certificate No: Baseefa04ATEX0348X



EX Ionising Blowers and Air Curtains

Meech EX Ionising Blowers and Air Curtains are all ATEX certified and are designed for use in hazardous areas. They offer the same features and benefits as the non-EX versions along with exceptional performance associated with Meech ionisers.

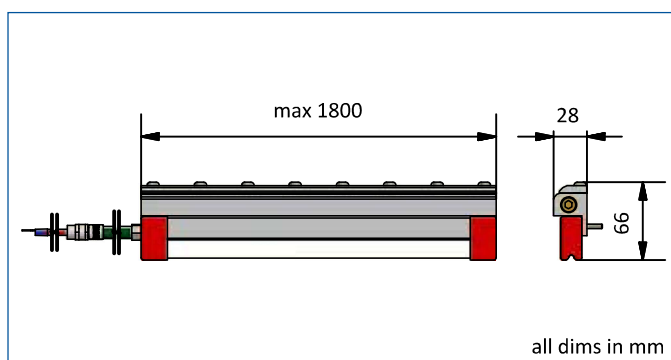
	957EX Hazardous Area Ionising Air Curtain	935EX Ionising Blower
		
Dimensions (W x H)	28 x 66mm	172 x 223mm
Max. Length	1800mm	2400mm
Weight	2.65kg/1m	10kg/1m
Operating voltage	7kV	7kV
Operating current	<5mA	<5mA
Cable	5 metres shielded in flexible conduit	5 metres shielded in flexible conduit
Construction	Anodised aluminium and fire retardant PVC	aluminium
Emitters	Titanium	Titanium
Mounting	M4x20mm studs	Steel fixing brackets supplied with each unit
IP	IP65	IP65
Certificate	Baseefa: 04ATEX0347X	Baseefa: 04ATEX0347X
Ex Zone Characteristics	II 2 GD EEx m 1180 Gas group IIA, temp Class T6 (T85°C)	II 2 GD EEx m 1180 Gas group IIA, temp Class T6 (T85°C)
Compressed air consumption	43cfm(122l/min)@80psi / 1m 5.4 Bar per 25mm	n/a
Optimum Working Distance	50- 300mm	200-1500mm



957EX Hazardous Area Ionising Bar

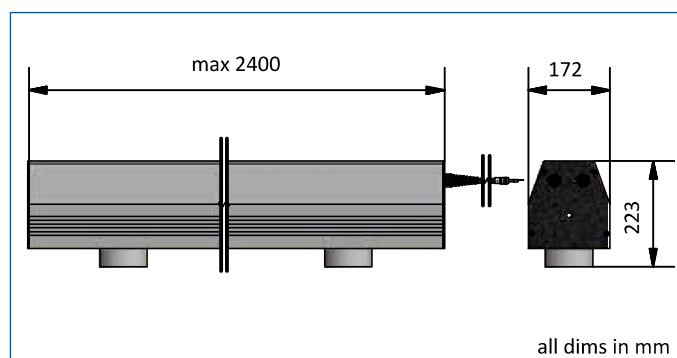
The unit comprises a powerful 915EX Ionising Bar mounted on to an Energy Saving Air Curtain. Together they produce a high speed, laminar sheet of ionised air. The 957EX Ionising Air Curtain requires a compressed air supply and is powered by the 904 Power Supply.

- The 915Ex Bar is BASEEFA approved for use in hazardous areas. (EXs IIA T6- Zone 1 on 2). II 2 G Gas group IIA Temp Class T6



935EX Ionising Blower

The 935EX Ionising Blower provides effective long range ionisation over a large area. Its versatility makes it suitable for a wide range of industrial applications. A high volume flow of ionised air is generated by blowing air through the ionisation head at the mouth of the unit. The 935 Ionising Blower is powered by the 904 Power Supply.



- Housing 915EX bars
- Provides effective long range ionisation in hazardous areas.
- Typically a bespoke system comprising remote heads and a fan - commonly used in automotive industry on 3D objects.