Meech International manufactures four interrelated product ranges:

- Industrial static and dust control equipment
- Electronics and cleanroom (ESD/ESA) control equipment
- Surface cleaning systems
- Compressed air energy saving and noise reduction products

This brochure covers the Industrial Static Control product range and is intended as an overview only. Further detailed information on Meech product-based solutions and applications can be obtained by contacting any of our offices or distributors or by visiting our web site at www.meech.com.

Contents:

Who is Meech? 3
Meech - a worldwide manufacturing company with offices in the UK, USA, Belgium, Hungary and China.

What is Static and What Problems Can it Cause? 4
A basic guide to static electricity, its origins and the problems it can cause.

Detection and Measurement 5
It is vital to understand the location and level of static charge present in a process.

The Four Technologies 6
Guide to the technologies used by Meech in its static control systems.

Product Selection Guide 7
Locate the products best suited to solve problems in your industry/application.

Testing and Measurement 8
Static detection and testing equipment for problem diagnosis.

Power Supplies 9-10
High voltage power supplies for AC and Pulsed DC systems.

Ionising Bars 11-12
Powerful AC and pulsed DC ionising bars to suit all applications.

Options for Ionising Bars 13
A range of added extras for use with Meech ionising bars.

EX Range 14
The Meech EX bars are fully approved and certified to ATEX / UL standards and control static safely in hazardous areas.

Ionising Blowers 15
Ionising blowers provide powerful, extended range ionisation

Ionising Air Guns and Nozzles 16-17
Compressed air ionisation for cleaning and product control.

Static Generation 18-20
Meech static generation systems provide temporary pinning of materials.

Cleanroom 200 Series 21-22
The Meech Series 200 range of ionisation equipment for the electronics and cleanroom industries.

Products 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.

www.meech.com
We’ve got the world covered
Wherever you are in the world, you’ll find Meech hard at work, providing a wide range of businesses with specialist expertise. From our headquarters and technical centre in the UK, our manufacturing subsidiary in the USA and sales offices in Belgium, Hungary, China and India, we’ve got the world covered. In fact, our distribution network now covers 50 countries, providing easy access to fully trained, carefully selected Meech distributors, who can provide in-depth support – wherever you are based.

Outstanding quality as standard
Quality is at the heart of every Meech system. We always work to the highest possible quality standards in everything we do: manufacturing, customer support and technical know-how. Our quality management system is certified by BSI to ISO9001. Products manufactured by Meech are also appropriately certified to international standards which include CENELEC EN 60950, UL/CSA (CUL) and CE. We also hold ATEX and UL“EX” approvals for use in hazardous environments. So, you can be sure you’ve chosen a solution and a company that will meet your own exacting standards.

All the experience you need
Established in 1907, Meech has earned a worldwide reputation for the design and manufacture of effective, durable systems that are supported by our knowledgeable technical team. With so much to offer, no wonder our global user list has grown to in excess of 7,000 companies, including: Amcor, Avery Dennison, BP, Brückner Group, Ford, GlaxoSmithKline, Honda, Nestlé, Nissan, Procter & Gamble, RPC Group and Tetrapak.

Worldwide Distribution Network
What is Static?
Essentially, a static charge arises when an external force causes electrons to be stripped from an atom leaving it with an excess of protons and a net positive charge. The electrons ‘attach’ to a recipient atom, which will consequently have an excess of electrons and will be negatively charged.

What causes Static?
The most common causes are Friction, Pressure and Separation. Examples range from the unwinding of plastic films to the everyday occurrences of shocks from cars and door knobs. Other causes include Induction, whereby an insulator material can become charged if it is brought into an electrical field. Temperature change can also generate a static charge; a good example is the generation of static charges on injection mouldings as they cool.

Does this affect all materials?
Electrons can be stripped from practically all atoms by one or more of the above processes. However if it occurs where one of the materials is conductive, that material will not hold the charge (assuming it is grounded), whereas if the material is an insulator (non-conductive) the charge will be unable to move across the surface and literally becomes a static pool of electrical charges.

What other factors are relevant?
The charge polarity is not normally an issue. But, it is the magnitude of the charge that will cause problems or not. Equally, many items each with a small charge can act as an accumulator to produce a very high static voltage (the “battery effect”); an example of this is a container of small plastic parts that have just been moulded. The force of any friction, pressure or separation event will directly impact the magnitude of the charge generated, so the higher the input energy, the greater the charge. The type of material will dramatically affect the polarity and charge produced. Materials have different electron bond strengths, so some materials will give up electrons relatively easily. This phenomenon is described by the triboelectric series. Lastly, the level of ambient humidity will play a role in both the magnitude and life of a static charge.

For a more detailed explanation of the topics discussed here, please visit our website at http://www.meech.com/en/downloads/brochures-booklets and download ‘Static Electricity - Causes and Cures’.

www.meech.com
What are the problems?

There are at least 5 major areas where uncontrolled static charges are of concern:

Product misbehaviour
Most commonly used packaging materials are non-conductive. The friction and separation experienced in the processing of such materials generates static charges that can cause blockages in even the most modern machine design. Loss of productivity and profit can result.

Dust attraction
Neutral airborne particles are attracted to charged surfaces and charged particles are attracted to neutral surfaces. The resultant problems can lead to high reject rates, high levels of rework, customer complaints and loss of credibility.

Operator/Personnel shocks
The static voltage that leads to an unpleasant shock when getting out of a car is of the order of 15kV. Yet levels of 20-60kV are commonplace in the plastics and converting industries. Not only are shocks from such charges discomforting, the recoil effect can lead to more serious accidents.

Fires and explosions
Where a process is carried out in a combustible atmosphere, static charges can have sufficient energy to cause ignition. This can occur where a grounded object intensifies the static field to produce a spark, or where a charge on an isolated conductor (e.g. a non-grounded metal plate) reaches a threshold level and flashes over to a proximity ground. Consequent fires or explosions can result not only in the loss of production time but, in extreme cases, the loss of complete factories!

Electrostatic discharge (ESD)
This is most common in the electronics industry, where a side effect of the drive to smaller scales of circuit is an increase in product sensitivity to static charges. 30 volts is now the common threshold for semiconductors, and hard disk reader heads can be susceptible to charges of less than 3 volts. Problems can arise not only in component assembly but also in later use of the finished product.
**AC Static Elimination**

A normal mains 110/240V, 50/60Hz AC supply is increased by a special transformer to typically 7kV AC. This high voltage is carried by a shielded HV cable to the static eliminator, where it is connected to an array of emitter pins that are stressed by the elevated voltage in proximity to an earthed surface. This creates a high energy "corona" or "ion cloud", in which a very large number of positive and negative ions are generated. As the AC cycle changes, either positive or negative ions are produced in approximately equal quantities. A statically charged surface of either polarity passing close to this ion cloud will be quickly neutralised.

**Pulsed DC Static Elimination**

Whereas an AC system is limited to generating ions in accordance with the frequency of the AC supply, Pulsed DC technology allows control of not only frequency but also ion balance (the relative proportion of positive and negative ions). Mains voltage is transformed into high voltage that is split into positive and negative outputs and connected to dedicated emitters. Alternating clouds of positive and negative ions are produced in accordance with the chosen frequency setting (between 0.5 and 20Hz). The lower frequencies allow longer distance ionisation to be achieved in still air whilst the balance control allows the ion output to be adjusted to suit the charge polarity on the target. Thus, Pulsed DC systems can offer optimum solutions for specific materials and more demanding applications.

**Static Generation**

Static Generation describes a method for creating a controlled static charge on a non-conductive material that will allow a sound, but temporary, adhesion between surfaces with charges of opposite polarity. A high DC voltage (up to 50kV) is safely produced and is carried through a HV cable to a static generator bar, where it is connected to an array of suitably designed emitter pins to generate a "corona". The DC voltage may be positive or negative, depending on the application and the characteristics of the materials to be bonded. The emitter pins are positioned within close proximity of a grounded surface (fig.1) or, for greater effect, a generator bar with emitter pins of the opposite polarity (fig.2). The material(s) to be bonded are passed into the "corona", resulting in bonding to the grounded surface or to the other material.
<table>
<thead>
<tr>
<th>INDUSTRY/APPLICATION</th>
<th>AC Bars</th>
<th>AC Blowers</th>
<th>AC Nozzles</th>
<th>AC Guns</th>
<th>AC Curtains</th>
<th>Pulsed DC</th>
<th>Static Generation</th>
<th>Series 200</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AUTOMOTIVE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interior Component Painting/Spray</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic Components Painting/Spray</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle Body Painting/Spray</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CONVERTING</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coating</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminating</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic Bag (various types)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheeting</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slitting</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind/Rewind</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ELECTRONICS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assembly/PC Boards</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bench-top</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanroom</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PACKAGING</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blister Packing</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canning/Bottling</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form Fill Seal</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stretch Wrapping</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wrapping Machines</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>PAPER &amp; BOARD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrugated Board</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper Production</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>PLASTICS - FLEXIBLE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blown Film</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cast Film</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PLASTICS - RIGID</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blow Moulding</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extrusion</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injection Moulding</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In-Mould Labelling</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Rotational Moulding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Thermo/Vacuum Forming</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PRINTING</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Binding/Finishing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexo/Litho Sheet</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inkjet</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laser</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-demand/Digital/Thermal</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screen</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tampo</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Printing</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TEXTILES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beaming/Warping</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carding</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Folding</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspection</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stenters</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Testing and Measurement

983v2 Static Locator
The Model 983v2 Static Locator provides accurate measurement of static electrical charges. Its design enables fast response, low drift and ease of operation. The wide measurement range of -200kV to +200kV handles all applications.

984v2 Ion Sensor
The Meech Model 984v2 Ion Sensor is an easy-to-use device for checking the performance of both AC and DC powered static eliminator bars. Indicator lights confirm the presence of ions and, in the case of a DC power source, their polarity.

Test Kit - 983v2 & 984v2
The Meech 983v2 & 984v2 test kit gives operators & maintenance staff the ability to diagnose static related issues and monitor the performance of their ionising equipment.

990 Surface Resistance Meter
The 990 SRM measures both surface resistivity and resistance to ground, giving simple repeatable measurements of conductive, static dissipative and insulative surfaces.

Customers opinion:

“We are thrilled with the set up now in place and the money it has saved enables us to deliver the performance solutions we promise our clients on budget, as well as guaranteeing the high quality aesthetics associated with our product.”

~ Process Engineer, Viracon, USA
AC Power Supplies

904
Model 904 is the constant voltage power supplies, designed to provide a 7kV source for Meech AC ionizing equipment. It is adjustable to operate at 100-120V or 200-240V input voltage and is available in either 50Hz or 60Hz versions.

905
Model 905 is the constant voltage power supplies, designed to provide a 5kV source for Meech AC ionizing equipment. It is adjustable to operate at 100-120V or 200-240V input voltage and is available in either 50Hz or 60Hz versions.

904CM
The 904CM system monitors the performance of AC ionising bars to allow maintenance to be carried once the performance has dropped below a chosen level. Additional spark detection circuitry allows early detection of potential problems or for damaged equipment to be identified and replaced.

The system comprises three parts, a modified 904 power unit, the 904CM monitoring unit and insulating brackets for AC bars.

Hyperion 906 and 907
The new Hyperion 906 and 907 are the first Meech AC power supplies with an input voltage of 24VDC. They feature BarMaster connectivity to allow adjustment of the output voltage and frequency. Importantly, this means that the 906 and 907 will be able to power any Meech AC product, independent of local mains voltage and frequency. In addition the Hyperion 907 will feature ion current monitoring, clean pin alert, adjustable balance and spark detection.

“Due to the fact static can’t be seen by the naked eye, it is often not considered as a cause of production problems. However, with our operator experience and Meech’s expertise in static control solutions, we quickly identified where improvements could be made. The Meech systems now enable us to run our rewinding machines at twice the previous speed and have eliminated potential quality problems. Time is also saved with the Feedback automatic control system and operators are no longer concerned about the possibility of shocks due to static built up. Everyone from the management to the machine operators are delighted with the results.”

~ Production Manager, Technibond, UK
DC Power Supplies

977v3
The Model 977v3 Pulsed DC Controller has been designed to operate with the full industrial range of Meech Pulsed DC static elimination equipment. It is light and compact but able to cope with the most technically demanding industrial applications. In addition to the ability to control power output, frequency and polarity, the 977v3 also offers alarm and remote monitoring and control functionality.

977CM
The 977CM – Current Monitoring Pulsed DC Controller, brings together powerful long-range ionisation; closed-loop feedback; self-monitoring and remote reporting. A complete package, unique to Meech. Self-monitoring and adjustment of performance allows optimum control of static for much longer periods than previously possible. Local display and output signals alert operators to the need to clean the equipment. 120/240V AC input with 24V DC option.

977HL
The 977HL – Current Monitoring Pulsed DC Controller for Hazardous Area Ionisers, is used with the Meech model 976EX hazardous area ionising bars. In-built performance monitoring guarantees that the operator can keep the ionising system running effectively: ensuring correct static control in critical applications. Additionally, closed-loop control can be achieved by the addition of a sensor bar to get the most accurate static control possible. Local displays and remote outputs provide clear information of system health. Note: The 977HL must be mounted outside hazardous area.

Customers opinion:

“We were very impressed with the level of technical information that we received from Meech to ensure optimum operation of the equipment.”

~ Design Engineer, Autobond, UK
AC Ionising Bars

910 Bar
The Model 910 bar incorporates an inductively coupled design that achieves powerful static neutralisation with completely shockproof operation. The design is compact, yet rugged, enough for most industrial applications.

912 Circular Bar
The Model 912 range of circular static eliminators is based on the popular Model 910 shockless bar. The inductively coupled design provides powerful static neutralisation and completely shockproof operation.

914 Bar
The model 914 AC Ionising Bar shares the same resistive coupling of the 915, whilst similar to the 910 in size. It provides an ideal replacement for old style bars and its compact design allows installation on cramped machinery.

915 Bar
The Meech Model 915 AC Bar meets the most demanding of static elimination problems. The powerful performance of the Model 915 provides very fast decay times and effective ionisation up to distances of 150mm. The design of the 915 is such that it can operate for long periods between cleaning.

913 Flow Tube
The Meech Model 913 Flow Tube neutralises static charges on materials in handling and conveying systems. The Model 913 Flow Tube incorporates in-line ionisation, which eliminates material clinging and clogging in ducting systems due to static charges. The 913 Flow Tube is available in a range of diameters to suit the specific application.

“The 915 systems worked straight away and have needed no maintenance since installation. We will definitely call on Meech if we have any further static problems.”
~ Maintenance Manager, 4DM, UK
Hyperion Ionising Bars

Hyperion 924IPS Bar
New to the Hyperion range is the 924IPS. The first truly compact industrial 24V pulsed DC ionising bar. Sized at 22mm x 32mm, this bar can be fitted into the tightest of spaces or on applications that require close proximity to the web. The Hyperion 924IPS is perfect for any application that has historically required AC ionising bars. The Hyperion 924IPS includes all the added features and benefits associated with the Hyperion range.

Hyperion 929IPS Bar
The Hyperion 929IPS is a compact pulsed DC ionising bar with Integrated Power Supply (IPS). Powered by 24VDC, the 929IPS delivers powerful ionisation for close to midrange applications. The need for powerful ionisation to cope with modern fast machinery is answered by the Hyperion 929IPS. Compact dimensions of just 26 x 43mm makes it easy to install on printing and converting machinery.

Hyperion 971IPS Bar
The Hyperion 971IPS is a long range pulsed DC ionising bar with an Integrated Power Supply (IPS). Powered by 24V, the 971IPS offers all the features of the 971 bar with the additional benefit of low voltage wiring. Ion Current Monitoring provides local and remote cleaning alerts to ensure maximum performance. Using a BarMaster programmer, the output can be optimised to suit a particular application.

Options for IPS Ionising Bars

Distance Meter for 971IPS
Automatically adjusts the output frequency of the 971IPS bar to optimise static control dependent on the distance to the target.

Feedback System for IPS Bars
The closed-loop feedback circuit sensor controls the balance of Hyperion IPS antistatic bars, to obtain high accuracy neutralisation.

Customers opinion:

“It was, “something of a revelation - a neat and simple solution that overcame a very big problem.”

~ Finishing Manager, London, UK
Options for AC and DC Ionising Bars

<table>
<thead>
<tr>
<th>Quick Connect for 915 AC Static Bars</th>
<th>Replacement Pins for Hyperion 971 Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>On machinery where AC bars need to be disconnected periodically, the quick-connect option provides a simple solution.</td>
<td>Replacement pins allow model 971 pulsed DC bars to be kept in as-new condition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Resistant</th>
<th>Splitters</th>
</tr>
</thead>
<tbody>
<tr>
<td>A water resistant option allows the installation of bars where routine machine cleaning can cause them to be splashed.</td>
<td>The splitters have been developed to enable a number of ionising products to be powered from the Meech Pulsed DC Controllers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dust Proof for 915 AC Static Bars</th>
<th>Inter Connect for Hyperion 971 Pulsed DC Bars</th>
</tr>
</thead>
<tbody>
<tr>
<td>For installation in dirty or dusty environments the dust proof option improves reliance of the bar.</td>
<td>Installation of pulsed DC bars on wide machinery can be made easier by installing a series of interconnected bars.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Air Assist</th>
<th>Feedback System</th>
</tr>
</thead>
<tbody>
<tr>
<td>The effective range of bars can be increased by the addition of an air-boost system.</td>
<td>The 988 Sensor Bar works in conjunction with the 977CM Pulsed DC Controller; enabling the system to provide closed-loop static control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>900vs2</th>
<th>Hyperion BarMaster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring of AC systems provides piece of mind. Clear LED’s indicate the state of the HT output.</td>
<td>Hyperion Barmaster is a unique device that temporarily connected inline with the 24V power supply to the bar allows adjustment of the output and of the clean-pin alert settings.</td>
</tr>
</tbody>
</table>

“We are very pleased with the results obtained. We managed to solve the problem existing in our production plant quickly; the Feedback System manufactured by Meech guarantees the smooth running of the whole production process, and the products leaving our factory are of the world’s highest quality”

~ Process Engineer, 3M, Poland
Ex Range

915Ex Bar
The Meech Model 915Ex is based on the popular 915 AC system. It is classified for use in hazardous environments and is particularly suited to coating, laminating, finishing and gravure printing applications. The 915Ex is certified by Baseefa to comply with Article 9 of the Council Directive 94/9/EC (ATEX). 915Ex bars are also UL approved to Class I, Div 2, Group D hazardous locations.

935Ex Blower
Utilising high-power 915Ex bars and a remote fan unit, the 935Ex provides excellent long-range ionisation. Uses include solvent-based coating heads.

957 Curtain with 915Ex Bar
Model 957Ex consists of a Meech 915Ex static eliminator bar mounted on to Energy Saving Compressed Air Curtain. It produces a high speed, laminar beam of ionised air for long range static neutralisation and dust removal. It is available in a variety of lengths. The 915Ex Bar is BASEEFA (Exs IIA T6 - Zone 1 on 2) and UL approved for use in hazardous areas.

976Ex Bar
The Meech Model 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. It is particularly suited to coating, laminating, finishing and gravure printing applications. The 976Ex is certified by Baseefa to comply with Article 9 of the Council Directive 94/9/EC (ATEX). It is also UL approved to Class I, Div 2, Group D hazardous locations.

Customers opinion:

“ISP Calvert City changed to the Meech 915Ex bar approximately 5 years ago. Since the installation, we have seen a significant decrease in equipment downtime related to static elimination devices. We are pleased with the performance of the bars.”

~Senior Reliability Engineer, ISP Chemicals, LLC, USA
Ionising Blowers

935 Blower
The Model 935 Ionising Blower provides effective long range ionisation over a large area. Its versatility makes it suitable for a wide range of industrial applications. The Model 935 comprises an ionisation head and an integrated fan system. A high volume flow of ionised air is generated by blowing air through the ionisation head at the mouth of the unit.

957 Ionised Air Curtain
The Meech Model 957 Ionising Air Curtain is an extremely versatile unit that provides effective static neutralisation and dust removal in a wide range of industrial applications. The unit comprises a Model 915 bar mounted on to an Energy Saving Compressed Air Curtain, to produce a high speed, laminar beam of ionised air.

958 Sheet Separator
The Meech Model 958 Sheet Separator system has been designed to allow efficient operation of automatic sheet feeders by eliminating static charges and separating the sheets with a controlled blade of ionised air. The system comprises of one or more full flow Meech ionising air curtains on adjustable brackets, which are mounted on the cross rod of the feeder.

“We have been delighted with all the static solutions that Meech has provided. They have resulted in higher yields and throughput on our contact lens production lines.”
~ Production Engineer, Cooper Vision, UK
Ionising Air Guns and Nozzles

954v2 Gun
The Meech Model 954v2 is a hand-held ionising air gun used for neutralising static charge and removing dust contamination in a wide range of industrial processes. The ergonomic, lightweight design of the 954v2 provides simple, quiet and effective operation.

955 Gun
The Meech Model 955 is a hand held ionising blow gun. It is a portable and efficient way of removing static charges and dust in a range of industrial applications. An electrical centrifugal fan provides high velocity air flow, avoiding the need for a costly compressed air supply. The 955 requires just a standard single phase 110V or 240V supply, thereby making the unit fully portable.

940 Nozzle
The Model 940 is available as either a “Through Type” or “Blank End” nozzle. The Through Type nozzle allows the HT cable to pass through so that more than one nozzle can be installed in series on to the cable. It is suitable for applications requiring the removal of electrostatically attracted dust and for longer range static neutralization.

942 Nozzle
The Meech Model 942 is a small, lightweight in-line ionising air nozzle with highly efficient air flow characteristics. It can be used either as a single unit (Blank End) or with two or more units connected in series (Through Type). The 942 is designed for use with low pressure air lines. It is particularly suited to applications on sheet feeder and delivery systems.

Customers opinion:

“We were impressed with the prompt service and excellent solution offered by Meech. Although it was originally installed as a temporary measure, it is now always switched on to ensure uninterrupted production in our factory.”

~ Production Director, Moffat Press, UK
Externally Powered DC Ionising Bars and Nozzles

971 Bar
The Hyperion 971 Pulsed DC bar delivers powerful, long range ionisation to control static electricity on a wide range of applications. For very demanding installations, the integrated air-boost can be used to increase its capability at long distance. The emitters are optimised to deliver extra-long service life and reduce the effects of contamination.

261 Nozzle
Meech’s Model 261 Ion Nozzle is a small, lightweight ioniser for use with our range of Pulsed DC Controllers. It is suitable for installation into machinery and equipment used within cleanrooms as well as industrial environments. It is quick to install, using the optional mounting bracket, and easy and safe to use.

261 Slotted Ionising Nozzle
The Slotted 261 Ion Nozzle produces a blade of ionised air. Particularly useful for separating sheets on printer feed-stack. Mounted on adjustable brackets the ionised air breaks the bond between the sheets and prevents double-feeding.

261 Flexi Ionising Nozzle
The Meech Model 261 Flexi Nozzle is a small, lightweight 261 nozzle with the discharge outlet extended by flexible knuckle trunking. It is particularly suited to high speed applications such as sheet delivery systems. The addition of flexible knuckle trunking enables the system to deliver ionized air with accuracy into difficult to reach places, where conventional systems would be ineffective or impossible to install.

Printing on metallised paper can be problematic due to static. However since the installation of the Meech 261 Flexi nozzles on two presses, our press teams have reported a significant improvement in run performance on our metallised stocks. Meech service post installation during the first few weeks of production has been excellent.”

~ Production Director, Darley Ltd, UK
Static Generation

992v3 (30kV and 50kV)
The Meech Model 992v3 (30kV and 50kV) Static Generators create a controlled level of static charge to impart temporary bonding between materials, at least one of which is insulative. The 992v3s provide a high voltage output adjustable over the range 0-50kV or a constant current that can be adjusted between 0 and 260μA (50kV) or 0 to 500μA (30kV). The selected output voltage or current is shown on a digital display. The adjustability of the output voltage and current enables the unit to be used in a multitude of applications and with a variety of materials. The 992v3 generators are used in conjunction with the Model 993R sparkfree generator bar or selection of pinning heads and are available in either negative or positive output polarity versions.

993R Generator Bar
The Meech Model 993R is a high performance Generator Bar for use with the Meech range of 30kV and 50kV high voltage DC static generators. Resistively coupled emitter pins deliver smooth, controlled pinning whilst spark-free operation avoids tripping out on intermittent applications.

995v3 Flexible Pinning Head
The Model 995v3 Flexible Pinning Head is designed for use with the Meech range of high voltage static generators. Resistively coupled emitter pins deliver smooth, controlled pinning whilst spark-free operation avoids tripping out on intermittent applications. The flexible trunking permits accurate positioning to enable targeted pinning of non-conductive materials.

Customers opinion:
“\textit{This new solution is a significant improvement on the previous vacuum system that could result in marked products. The Meech engineer understood our requirements and has given us excellent service and support.}”
\textit{a Model 992v3 static generator and a 994SPP – Single Point Pinning System.}

~ Manager, \textit{Edart Electronics, China}
995 Pinning Head
With a Compact design in a PTFE body, the 995 series of pinning heads deliver exceptional pinning of multi-layer plastics. Uses include bag making and flow-wrapping machinery.

995 Edge Pinning Claw
The 995 Edge Pinning Claw is a powerful pinning head intended for use on cast-film lines. Pinning the edges of the cast film to the chill roller prevents necking of the film. Resistively coupled titanium pins deliver spark free pinning. The 995-CLAW can be powered from either our 30kV or 50kV range of 992v3 generators.

995 Dirty Environment Pinner
The 995 Dirty Environment Pinner provides electrostatic pinning in applications where the risk of contamination is high. The resistively-coupled titanium pins are shrouded to offer a physical protection whilst an open design avoids the build up of contaminant. This makes them ideal for food overwrapping machinery where spillages are common.

995 Hand Held Pinner
Manual pinning applications require safe, spark-free operation. The integral switch on the 995 Hand-held pinner allows the operator to switch the system on only when required.

“Continuing difficulty with our existing static pinning system was causing very low productivity. So, we contacted Meech for an alternate viewpoint. The Meech engineers advised on the use and installation of a Hydra pinning system. We have now achieved consistent performance on our in mould labelling process and much higher productivity.”
~ Managing Director, Shalam UK Ltd, UK
Static Generation - IML

994 IML Generator
The 994-IML Static Generator has been designed after consultation with "In Mould Labelling" OEM's. The criteria they laid down was that the unit needed to be compact, light & reasonably priced. The Meech 994-IML provides 0-20kV, Negative polarity, in a lightweight package with connections to suit the Meech Hydra IML pinning system.

994 Single Point Pinner (SPP)
The 994-SPP system provides individually resistively coupled pinning heads. Splitter blocks with four or six outlets give spark-free pinning; ideal for larger in-mould labelling applications.

994 Hydra (IML)
The Hydra system offers miniaturised pinning heads that can be installed in the smallest of in-mould labelling applications; including drinking cups and food containers. The modular design makes it suitable for both end-users and OEMs.

Options

Hydra splitters
Splitters allow multiple Hydras to be connected to one 994IML Generator.

Hydra HT Ultra Flexible Cable
The flexibility of the Hydra cable provides almost limitless service life on the robot arm.

Customers opinion:
“People have to accept that they may need to equip either the press or the finishing equipment with a static elimination system if it is needed, the solution is quite straightforward and it is usually inexpensive, particularly when you take into account the usual improvements to productivity.”
~ Managing Director, IBIS Integrated Bindery Systems, UK
Cleanroom 200 Series

221 and 225 Blower
The Model 225 Ionising Blower provides a high level of ESD protection with excellent workstation coverage, “quiet” operation and ease of maintenance. Standard lengths of 600mm and 1200mm are available to suit the specific application. The 225 is the top-of-the-range model and is provided with an extensive range of features and options.

212v2 Blower
The Model 212v2 Bench top Ioniser is a compact unit which complements the Meech Series 200 product range. This model provides excellent work station coverage and a high level of ESD protection. It has been specifically designed to meet the demanding performance requirements in applications such as:
- Semiconductor manufacture
- Electronics assembly & testing
- Test and re-work
- Optics, contact lenses & fibre optics
- Medical device manufacture & packaging
- Wave soldering

233v3 Pulsed DC Controller
The Model 233v3 Pulsed DC Controller has been designed to operate with the Series 200 range of ionisers for ESD applications. The 233v3 is light, compact and features lockable plug and socket connectors for quick release. It also provides the option of Steady State DC (SSDC) output.

251 Ionising Gun
Meech's Model 251 Ion Gun is a robust, lightweight injection moulded product for use with the Model 233 Pulsed DC Controller. It is suitable for contamination blow-off and neutralisation of static charges in electronic applications and cleanroom environments. It is quick, easy and safe to use. Supplied with 2 metres of cable as standard.

"By installing the Meech 241 static control ioniser system on our machines, we can ensure maximum effectiveness and our customers can achieve better repair yields throughout their polarisation replacement process. We have also been able to increase our customer base by introducing smaller companies to the LCD repair business."

~ Company Director, Clarion Design, UK
Cleanroom 200 Series

261 Ionising Nozzle
Meech’s Model 261 Ion Nozzle is a small, lightweight ioniser, designed for use with the Model 233 Pulsed DC Controller. It is suitable for installation into machinery and equipment used within electronic and cleanroom environments. It is quick to install, using the optional mounting bracket, and easy and safe to use.

261 Flexi Ionising Nozzle
The Meech Model 261 Flexi Nozzle is a small, lightweight ioniser with the discharge outlet extended by flexible knuckle trunking. The 261 Flexi Nozzle is designed for use with Meech Pulsed DC Controllers and is suitable for installation into machinery and equipment in both industrial and electronics environments. It is particularly suited to high speed applications such as sheet delivery systems. The addition of flexible knuckle trunking enables the system to deliver ionized air with accuracy into difficult to reach places, where conventional systems would be ineffective or impossible to install.

271, 272, 273 Flexible Ion Nozzle
The Model 271 Flexible Ion Nozzle is a compact, “hands free” ioniser, designed for repetitive cleaning tasks. It is powered by the Model 233 Pulsed DC Controller. It is suitable for electronic and cleanroom environments and is quick to install and easy and safe to use. The 272 includes a pneumatic foot pedal that allows the operator to regulate both the flow of air and activate the ionization field “hands free”. The 273 includes a standard foot switch which allows the operator to regulate the air flow to the flexible nozzle.

Customers opinion:

“Contamination will always be a concern, however, being able to call on the expertise at Meech International, means we are confident that any issues can be overcome. We have been impressed with their knowledge of static and how it affects our industry and see them as partners when integrating static control solutions.”

~ Production Manager Cleanrooms, Sovrin, UK
Meech is also a leading provider of:

- **Web Cleaning Systems** – Typically used within the printing and packaging industries to remove contamination, improve print quality and increase productivity.

- **JetStream Air Knife Systems** – Energy efficient air knife systems that are used for contamination and surface moisture removal.

- **Air Technology Equipment** – Compressed air products that save energy, reduce noise levels and provide efficient cooling.

- **IonRinse™** – Energy efficient ionising air rinsing system for the beverage, food and pharmaceutical processes.