**25th October 2018**

**Meech to present static control and web cleaning systems at All4Pack 2018**

Meech International will be displaying its Hyperion static control as well as web cleaning systems at All4Pack 2018 (Hall 6, Stand N035, Exhibition Centre Paris-Nord/Villepinte). Meech will be highlighting the ways in which its technologies can improve product quality in the labelling and flexible packaging markets.

Ralph Simon, Area Manager at Meech International, says: “We strive to develop products that suit our customer’s needs. Our range of static elimination, static generation and web cleaning technology that will be present at All4Pack is testament to this and we’re excited to be showcasing a new product alongside them: the Hyperion SmartControl.”

The SmartControl has been developed to allow easy communication between connected Meech ionisers though either a LAN or WAN network. Operators can access their static bar performance information on a remote device and adjust the operating settings to achieve maximum productivity and quality output. Only one SmartControl is needed for the central control of up to six ionisers, with expansion kits available where more devices are needed to be monitored.

Comprising the 929IPS, 924IPS and 971IPS, Meech’s Hyperion range of ionising bars are also on display. Providing mid-range ionisation, the 929IPS bar offers extremely powerful static control, while the 924IPS short-range bar is one of the most compact pulsed ionising bars on the market. The 971IPS, the most powerful bar in the range, is suited for long range applications with an operating distance of 300 to 1500mm. The Hyperion range provides industry-leading static elimination, with the bars’ default settings allowing quick and easy installation.

In addition, the four web cleaning technologies, including the non-contact CyClean™ system, will be displayed. Compact, with optimised cleaning efficiency, the CyClean is capable of removing contamination to below 1 micron. Best suited for high speed presses, it can handle virtually any substrate, providing a future proof solution to the packaging industry.

For the in-mould labelling market, Meech presents its 994CG. A lightweight, compact static generator developed to fit on the end of a robot arm, the 994CG is designed for use with Meech’s Hydra in-mould labelling pinning system and features 4 x 25kV outlets without the need for a splitter.

Simon concludes: “Our extensive and comprehensive range of products present at All4Pack will allow us to demonstrate how Meech can be of help to companies in the packaging market. Whether it’s static removal or generation, web cleaning or in-mould labelling, guests interested in our solutions can see equipment in action on our stand and have their questions answered by our team.”

**ENDS**

**About Meech International**

Founded in 1907 and headquartered in Oxfordshire, UK, Meech International is a specialist developer and manufacturer of electrostatic controls and related solutions. The Meech product range is organised into three key groupings: static control, air technology plus contact and non-contact web cleaning systems. These are used extensively within a wide range of industries including printing, packaging, converting, plastics, automotive, pharmaceutical and food production. With an established worldwide network of subsidiaries and distributors, around 80% of the systems produced by Meech are sold in 45 overseas markets.

Meech is a holder of one of the UK’s most prestigious awards for business achievement, The Queen’s Award for Enterprise: International Trade. This was awarded for the second time in 2012 for ‘continuous achievement in international trade’.

**Issued on behalf of Meech International by AD Communications:**

**For more information, please contact:**

Tom Platt Iain Cameron

Account Manager Marketing Director

AD Communications Meech International

T: +44 (0) 1372 464470 T: +44 (0) 1993 706700

tplatt@adcomms.co.uk Iain.Cameron@meech.com

For further information on Meech International please visit: [www.meech.com](http://www.meech.com)