

# NEWS RELEASE

PPMA SHOW - *Hall 5 stand C84*

21<sup>st</sup> July 2022

For Immediate Release

## **SENSORS FOR PROCESS TO PACKAGING - BAUMER IS YOUR ONE-STOP SHOP**

**Sensing** and **Instrumentation specialists BAUMER** have a very clear message for the upcoming **PPMA Show** - *“From Process to Packaging, we are your one-stop-shop for Sensors”*. Acknowledging the time pressures imposed on machine and plant manufacturers in the process and packaging industries is enormous. Today, the demands for many projects are often a few months from order receipt to delivery so effective and reliable sensors from a single-source supplier can result in big benefits.

But what does a ‘single-source supplier’ actually mean? The huge variety of new products and packaging materials which need to be conveyed, packed and sorted, often means that today every project has individual requirements for various sensor applications. By offering the combination of one of the widest ranges of sensors designed to deliver maximum flexibility and efficiency for processing and packaging applications along with outstanding research & development and operational excellence, makes the difference.

At the Show Baumer will be demonstrating their award winning range of process sensors, object detection sensors, along with the innovative Baumer Sensor Suite, all featuring optimum IO-Link connectivity and BSS. Products include their high performance **U500** and **UR18 ultrasonic sensors** for effective and extremely flexible double sheet detection across a wide range of materials. Also their new generation **PAD20 level sensors**, for highly accurate, reliable detection of air and gas bubbles.

More at: <https://www.baumer.com/gb/en/solutions/sensors-for-the-packaging-industry/a/sensors-for-packaging-industry> ENDS.

Tel: +44 1793 783839 email: [sales.uk@baumer.com](mailto:sales.uk@baumer.com) [www.baumer.com/gb/en/](http://www.baumer.com/gb/en/)

Baumer Ltd. 33 / 36 Shrivenham Hundred Business Park, Majors Road, Swindon, UK, SN6  
8TZ

---