Precision volumetric dosing for highly accurate, repeatable dispensing

High precision, accuracy and repeatability in dispensing is becoming ever more important to our customers. Consequently <u>INTERTRONICS</u>, in partnership **ViscoTec**, will now be supplying UK industry with the latest in *preeflow* precision volumetric, positive displacement, dosing/dispensing systems.

Preeflow volumetric dosing equipment, manufactured by **ViscoTec**, is capable of dispensing adhesives, pastes, form-in-place gaskets, sealants, etc – in dots, beads or in continuous flow for encapsulating and potting.

The *preeflow* dispenser is based on their "endless piston" constant volumetric pumping system, which gives excellent control and consistency. The *preeflow* dispenser can be hand held, or used in an automated system by being mounted onto a <u>benchtop robot</u>. The *preeflow* system delivers optimum results when used with <u>Preci Tip high precision dispensing tips</u>.



Georg Senftl (Managing Director,

Precision volumetric dosing for highly accurate, repeatable dispensing

ViscoTec), Paul Whitehead (Technical Manager, Intertronics), Kevin Cook (Internal Sales Manager, Intertronics), Thomas Diringer (Senior Manager – Components & Devices – ViscoTec) & Christoph Sacher (Product Manager – Components & Devices – ViscoTec) meet up to discuss the new distribution agreement.

Supplied by:



INTERTRONICS 12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

Last updated: March 2024 Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.