If you need exact, precise dispensing or dosing of materials like adhesives, solvents, pastes, greases, sealants or oils, then the latest literature from **preeflow** will be very interesting.

**preeflow** dispensers are based on a volumetric, positive displacement technology – read our technical article <u>The "Endless Piston" Pump Technology for Precision Dispensing</u> to find out more.

**preeflow** dispensers work with both single part and two part systems. They range from as little as 0.001ml doses, right up to 60ml per minute flow rates. The precision mechanics of the design combined with digital controls give highly repeatable, +/-1% accuracy. Dispensing is independent of pressure, temperature or time. Low pressure and low shear mean that high viscosity, filled or sensitive materials are ably handled.

The literature introduces the new <u>eco-DUO600</u> for two part formulations. It meters and mixes the two parts, dispensing quantities from 0.030ml with flow rates up to 32ml per minute, and with adjustable mix ratios from 1:1 to 5:1. <u>We have a great video</u>.

Looking for perfect micro dispensing? Grab a copy of the new literature and contact us to discuss your challenges and applications.



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: November 2018

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.