The new Fisnar QuantX™ - high performance liquid dispensing

We are delighted to introduce the new **Fisnar QuantX[™]** system to the UK where it is expected to be of great value in any industrial or related application where a dispensing syringe barrel is used for application of materials.

The **QuantX[™]** system features a patented syringe barrel which provides a gently curved path to the dispense tip aperture, reducing resistance and greatly improving material flow. The syringe and other components in the system have been developed using silicone free materials and high precision mould designs, ensuring production to very high tolerances to ensure consistent and exacting accuracy.

This new patented barrel design results in lower and more consistent piston force over the whole stroke, especially with high viscosity fluids. The outcome is a more even flow with greater accuracy in time based shot metering or dispensing systems and consistent performance from the first millilitre to the last.

Thus the **QuantX**[™] system results in repeatable dispensing and a reduction in assembly rejects. Dynamically engineered components provide optimal performance in close tolerance dispensing. Syringe barrels are available in 3cc, 5cc, 30cc and 55cc, together with accessories, which are colour coded green to distinguish the QuantX[™] system from other dispensing components.

Download the product catalogue.

The new Fisnar QuantX™ - high performance liquid dispensing



Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: May 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.