

QuantX™ dispensing components compete with other leading brands

QuantX – the latest generation of dispensing components, designed and manufactured to compete – and be compatible – with other leading brands. We offer **next day delivery** and economical purchase price for engineers and buyers.

The **QuantX** range has been developed by our partner Fisnar in response to market demands for a premium, compatible product, to which we can add fast delivery, competitive pricing and expert technical advice. The components deliver maximum dispense quality, efficiency and economy, giving optimised yields and minimum material waste.

The syringe barrels range covers all commonly used sizes from 3cc to 55cc, including amber and black variants for protection of light sensitive materials. They are manufactured from premium grade polypropylene under stringent conditions to ensure minimal resistance and parallel uniformity. This, in turn, provides the highest possible accuracy and repeatability when dispensing dots, lines or doses. Barrels feature an industry-standard Luer lock fitting.

The **QuantX** range also comprises two types of ‘Evenpress’ pistons – designed to apply even pressure and seal fluids and fumes in the barrel. **QuantX** barrel adapter assemblies provide a convenient quick connect to the dispensing controller, and an easy fit and a good seal to the barrel.

All components are packaged in a dust-free environment in an anti-static bag in a box, and batch numbered to help maintain traceability. Only virgin raw materials are used in order to ensure consistency, and no silicone, chlorides or amides are used in moulding or other production processes.

Try them! QuantX Evaluation Packs are available on request at www.intertronics.co.uk/sample-kit or by calling 01865 842842.

QuantX™ dispensing components compete with other leading brands

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: 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 warranties 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.