

Productivity gains for less than £370 with a dispensing controller

We're on a mission to help UK manufacturers squeeze more productivity out of their bonding and materials application processes. While it is not usually difficult to figure out the investment justification on the equipment that we offer, there also isn't a high upfront cost for improving your dispensing process from a manual one to one with an added level of control and consistency.

A manual application process using toothpicks, swabs, brushes, or a syringe can lack productivity due to part rejects, material waste, and time demands. A fluid dispensing controller, or dispensing machine, can be programmed to dispense for a certain amount of time, or at the press of a foot pedal, through a needle or nozzle. This means you can achieve a more consistent shot size, have less mess, and can complete your dispensing process more quickly and with better quality. There are possible H&S gains too, with decreased exposure to chemicals and the mitigation of RSI.

We have introduced a new entry-level dispensing controller, the [Fisnar DC50 Benchtop Digital Fluid Dispenser](#), into our range. The DC50 costs just £368. It's an easy, low-cost way to improve your productivity, and should pay for itself quickly. They are normally in stock for next day delivery, so you can start seeing results tomorrow.

See how the DC50 works in our video:

Our [Introduction to Time/Pressure Dispensing](#) guides you through how this technology works and it can be used to your advantage.

Ready to get started? [Get in touch with us](#).

Productivity gains for less than £370 with a dispensing controller

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: October 2023

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.