Fisnar robot programming is simple – just watch the video



One of the great benefits of our Fisnar dispensing robots

is that they can be simply user-programmed via the standard teach pendant, supplied in the box.

Fishar robot programming is simple, with easy to understand English language instructions. Commands are followed and responses entered by the teach pendant. An LCD display prompts the user for a data input and once confirmed, automatically displays the next instruction. PTP (point to point) and CP (continuous path) motion are both fast and simple to program.

The robots typically store up to 100 programs, with up to 50,000 points per program. Alternatively, programming can be carried out from a computer with an optional Windows-based software package, allowing the importing of CAD files to aid in programming complex shapes, or the storage and retrieval of more programs.

Our <u>YouTube video</u> demonstrates the ease with which a dispensing pattern of dots, straight lines and arcs can be programmed via the teach pendant.

We offer full on-site training on Fisnar robot programming, as well as integration with dispensing

Fisnar robot programming is simple – just watch the video

valves, pumps and reservoirs – and safety enclosures.

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 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.