

# Remote control of preeflow dispensing programmes

For automated or semi-automated applications involving preeflow's range of [precision volumetric dosing valves](#), which require the use of several different pre-programmed flow rates or shot sizes (or both), the **preeflow eco-REMOTE** can be used.



The eco-REMOTE is an interface between the preeflow eco-CONTROL control system and an external controller (e.g. a PLC). It allows the activation of the dispensing programs that are in the memory of the control system. When paired with one of our [dispensing robots](#), for example, a combination of outputs from the I/O interface call up to 24 individual programs automatically from the eco-CONTROL . These saved programs allow the robot to continue its process, seamlessly transitioning between varying dispensed shot sizes or flow rates without operator intervention. Using the eco-REMOTE, you can streamline your production processes, reducing the delays of batch producing products using single dispensing program

# Remote control of preeflow dispensing programmes

S.

preeflow products across the [eco-PEN](#), [eco-DUO](#) and [eco-SPRAY](#) ranges can be utilised alongside the eco-REMOTE, allowing manufacturers with more complex processes to save time and human resource.

The good news is that this functionality is included in the latest **preeflow ecoController EC200 2.0** as standard.

If you feel your production process could benefit from the addition of the eco-REMOTE, [get in touch](#) with our technical sales team.

Supplied by:

**intertronics**

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

Last updated: March 2022

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.