## LDS4.01M Hi-Flow Programmable Dosing Pump



October 2019



- •32 Programmable individual or everyday dose times.
- Mains Operated via Plug in 12v DC power supply.
- Highly visible blue back lit display.
- Compact IP55 Casing.
- Various pump head tube options.

Developed for timed dosing of various applications including drain & grease traps, urinals and water treatment. This Hi Flow unit utilises an easy to use custom programmable control unit & our standard 200 series pump head. The unit includes features such as: Flow calibration, battery back up & the option to pass code protect settings.

Un-like the standard flow version the Hi Flow version is available with different tube types to cater for a wider range of chemicals. The IP55 case is custom moulded in ABS, has a small footprint and is wall mountable.

## General specifications:

- Pump output approximately 180 ml/min (based on Silicon other tube types will be slightly less).
- Battery back up approximately 40 hours.
- 5mm tube connectors.
- •Comes complete with 5 meters of pvc suction & discharge hose, tube stiffener, stiffener retaining clip, wall plugs woodscrews for wall mounting and back up battery.

The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct at the time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for inaccuracy or any errors contained herein. Copyright the Williamson Manufacturing Company Ltd 2008.



Williamson Manufacturing Co Ltd Unit 2, Centenary Industrial Estate Hughes Road Brighton East Sussex BN2 4AW UK

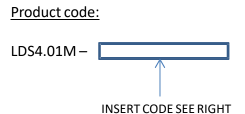
Email: sales@williamsonpumps.co.uk

+44(0)1273 857752

## LDS4.01M Hi-Flow Programmable Dosing Pump

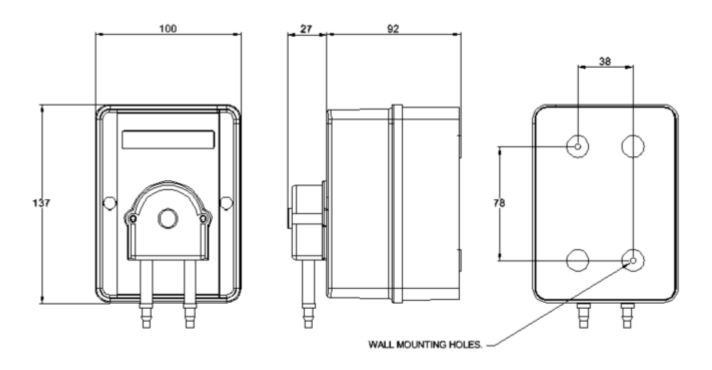


October 2019



TUBE MATERIAL	CODE
SILICONE	200-150-012-050
TYGON NORPRENE®	201-150-012-050
VITON®	202-150-012-050
TYGON NORPRENE CHEMICAL®	202-150-012-050

## **DIMENSIONS (mm)**



The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct at the time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for inaccuracy or any errors contained herein. Copyright the Williamson Manufacturing Company Ltd 2008.



Williamson Manufacturing Co Ltd Unit 2, Centenary Industrial Estate Hughes Road Brighton East Sussex BN2 4AW UK

Email: sales@williamsonpumps.co.uk