# OEM and Laboratory Pumps

All of our pump types can be supplied from our standard catalogue or can be customised to suit the particular needs of a given customer.

The PCT range of standard products include high accuracy peristaltic pumps, laboratory syringe pumps, industrial syringe pumps, micro-gear pumps and dispensing/filling systems there is almost infinite opportunity to collaborate and define customized and OEM designs to each customers' differing needs.

Our pumps are manufactured by Longer Pumps who are part of the British Halma group, which forms part of a global group of life-saving technology companies. Their innovative products and solutions address many of the key issues facing the world today. Together, there is a purpose that drives everything we do: growing a safer, cleaner, healthier future for everyone, every day.

Peristaltic and Syringe pumps, Industrial and Micro-gear pumps, OEM and Dispensing/Filling systems



### **Intelligent Range**

Multi-Functional Laboratory pump Configure multistep programs 100, 300 and 600rpm versions Dispense and Flow rates from 0.01 to 3L/min Highly accurate calibration



### L100-1E Basic Pump

Small and compact Basic type pump Flow rates: 0.0002ml – 380ml/min Choice of pump heads to suit application



### L100-1S-2 Flow Rate Pump

Highly accurate flow rate type pump Flow rates: 0.00015ml – 500ml/min Choice of pump heads to suit application External Control option and flow calibration



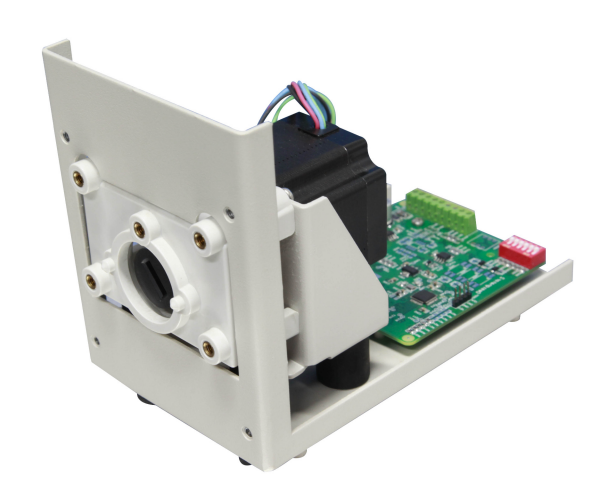
# **Industrial Peristaltic Pumps**

IP65 rated with corrosive resistance coating Flow rates: 0.032ml/min to 3L/min Options of: 100rpm, 300rpm, 600rpm



# dLSP 500 Digital Lab Syringe Pump

High precision and stable fluid delivery
7" inch full touch screen
Various infusion and withdrawal operational modes
Ethernet and wireless (Wifi/Bluetooth)
Options of: Standard and Pro models



### **T-Series OEM Peristaltic Pump**

Designed for OEM's
Flow rates: 22 ml/min - 2400 ml/min
Options of: 100rpm, 300rpm, 600rpm
Wide range of pump head and tubing compatibility