

# NEW

**WATSON  
MARLOW**  
Pumps

## The world's leading peristaltic pumps, now with **EtherNet/IP™** control

- EtherNet/IP™ Connectivity for fast and easy access to pump data over Industrial Ethernet
- Improve process control and reduce operating costs using enhanced network control
- Gateway connectivity for pressure and flow sensors
- Fully compatible with distributed control systems and PLC's: Rockwell Automation (with AOP); Emerson (Delta-V); Schneider
- No need for adapters or gateways; saving you money and space
- Superior flow stability up to 33 L/min



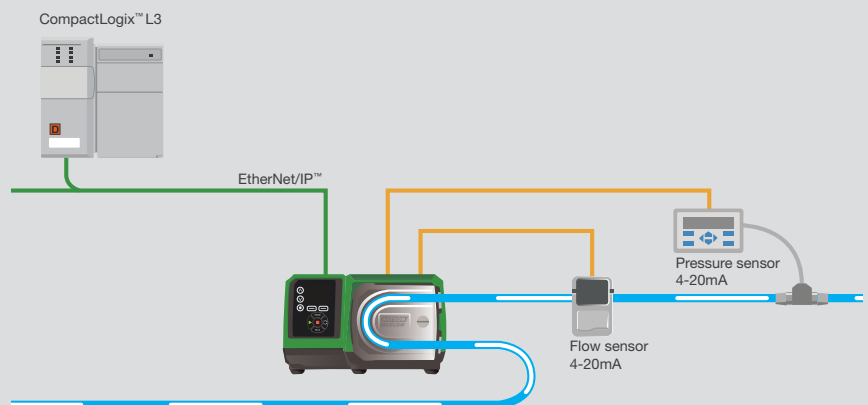
Watson-Marlow's industry leading range of 530, 630 and 730 peristaltic pumps are now available with EtherNet/IP™, Industrial Ethernet control. This provides customers with access to fast, accurate performance data and seamless connectivity, with modern PLC control systems and the Internet of Things.

### Industrial Ethernet control

Benefits of modern digital networks include improvements to process control, reduced operating costs and minimised downtime. Customers no longer need digital gateways or expensive PLC interface cards and can enjoy reduced system cost, space and complexity.

These pumps are fully compatible with advanced, distributed control systems and leading brands of PLC's including Rockwell Automation (with AOP), Emerson (Delta-V) and Schneider.

Set-up is easy with an electronic datasheet (EDS) and a Rockwell Automation 'add-on-profile' that provides simple network attribute tabs.

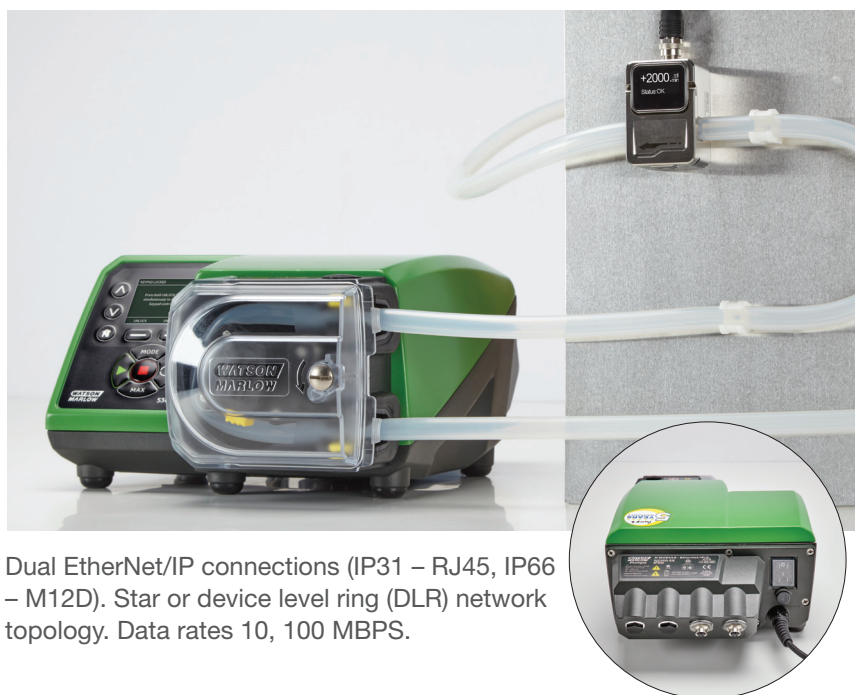


## Sensor connectivity

The pumps also include a direct interface to third party pressure and flow sensors. This provides network access to the sensor data. Operators can set local limits on pump operation. This useful feature offers a simple, cost effective solution for safeguarding process integrity by independently monitoring fluid delivery performance.




## Flow and pressure sensors

- Connect a pressure sensor and a flow sensor to the network via the pump
- Flow/pressure data available on the network
- Set sensor controlled warning and alarm limits on the pump
- Sensors can stop the pump if limits are exceeded
- Compatible with leading industry pressure and flow sensors (including Sonotech, Pendotech and many others – contact WMFTG for details)



Dual EtherNet/IP connections (IP31 – RJ45, IP66 – M12D). Star or device level ring (DLR) network topology. Data rates 10, 100 MBPS.

## Technical specs

530En	630En	730En
<ul style="list-style-type: none"> <li>• Flow rates from 0.004 ml/min to 3.5 L/min up to 7bar</li> <li>• EtherNet/IP network control and manual control cased pump with variable speed</li> <li>• IP31 (NEMA 2) and IP66 (NEMA 4X)</li> <li>• 2200:1 speed control range from 0.1 to 220rpm</li> <li>• Five years warranty </li> </ul>	<ul style="list-style-type: none"> <li>• Flow rates from 0.001 L/min to 16 L/min up to 4bar</li> <li>• EtherNet/IP network control and manual control cased pump with variable speed</li> <li>• IP31 (NEMA 2) and IP66 (NEMA 4X)</li> <li>• 2650:1 speed control range from 0.1 to 265rpm</li> <li>• Five years warranty </li> </ul>	<ul style="list-style-type: none"> <li>• Flow rates from 0.12 L/hr to 3,300 L/hr up to 2bar</li> <li>• EtherNet/IP network control and manual control cased pump with variable speed</li> <li>• IP66 (NEMA 4X)</li> <li>• 3600:1 speed control range from 0.1 to 360rpm</li> <li>• Five years warranty </li> </ul>

Disclaimer: The information contained in this document is believed to be correct but Watson-Marlow Limited accepts no liability for any errors it contains and reserves the right to alter specifications without notice. It is the users responsibility to ensure product suitability for use within their application. Watson-Marlow, LoadSure, Qdos, ReNu, LaserTraceability, Pumpsil, PureWeld XL, Bioprene, Marprene are registered trademarks of Watson-Marlow Limited. Tri-Clamp is a registered trademark of Alfa Laval Corporate AB. GORE and STA-PURE are registered trademarks of W.L. Gore and Associates. Ethernet/IP is a registered trademark.