Drive with 501RL2 pumphead



300 series cased pump

Features and benefits

- Manual or remote 4-20 mA or 0-10 V analogue auto-control or RS232 control commands
- Up to 133:1 enhanced digital manual speed control
- Keypad lock prevents tampering or accidental changes
- MemoDose facility for accurate single-shot dosing
- Digital TTL inputs for run/stop and direction
- Instantly reversible
- Two-year warranty



CE

Technical specifications

	Drive with 501RL2 pumphead		
Pumphead number of channels	1		
Speed control ratio	147:1		
Max. operating speed	200 rpm		
Min. operating speed	1.5 rpm		
Operating temperature range	5 to 40 °C		
Operating temperature range	40 to 104 °F		
Weight	5.6 kg		
Weight	12.3 lbs		
Drive control options	U		
Drive standards	CE, cETLus		
Drive ingress rating	IP31		
Drive humidity	80% up to 31°C, 88°F, decreasing linearly to 50% at 40°C, 104°F		
Drive noise	<70dB(A) at 1m		
Max. altitude	2000		
Drive power supply	1ph, 100-120 V, 220-240 V 50/60 Hz, 100 VA		
Compatible tubing bore size	1.6, 3.2, 4.8, 6.4, 8 mm		
Compatible tubing wall thickness	2.4 mm		

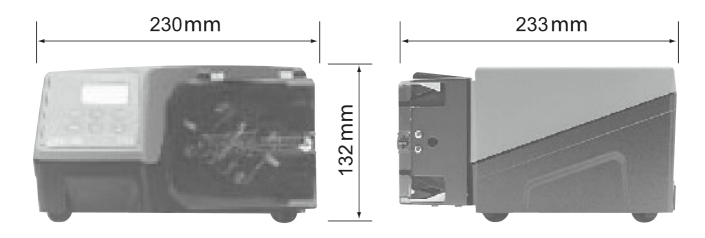
Materials of construction

	Drive with 501RL2 pumphead
Drive casework	ABS (Acrylonitrile butadiene styrene), Powder coated aluminum LM24
Guide roller assembly	Delrin
Pumphead guard	Polycarbonate
Pumphead rotor assembly	Mazak, chromium plated
Spindles	Stainless steel
Springs	Stainless steel
Tube clamp assembly	Acetal copolymer (Kematal)

Information listed covers the complete range.

For detailed specifications of individual models/components refer to user manual or contact WMFTS representative.

Drive with 501RL2 pumphead dimensions



Control options

Functionality	323E	323S	323U	323Du			
Manual control							
Keypad speed control	✓	✓	/	✓			
15-400rpm 27:1 speed control	√						
3-400rpm 133:1 speed control		✓	✓	✓			
1.5-220rpm 147:1 speed control		✓	✓	✓			
MemoDose for accurate single shot dosing		✓	✓	✓			
Remote control							
Run/Stop, direction change via contact closure or 5V TTL			✓	✓			
Remote operation of MemoDose (hand/foot switch)			✓	✓			
Analogue speed control							
Inputs; 0-10V or 4-20mA			✓	✓			
RS232 digital communication							
Digital serial control				✓			
Security							
Keypad lock to protect set-up		✓	✓	✓			

Product codes

Pumpheads product codes				
Description		Partcode		
501RL2	pumphead for 2.4 mm wall tube	053.0001.L20		

^{*} Replace last 0 with A, E or U for American, European or UK mains supply (American 110 V 1ph 60 Hz)
If required for use with STA-PURE and Chem-Sure tubing, please contact Watson-Marlow Bredel technical support for drive and pumphead selection

Tubing product codes							
Bore/wall (mm)	Bioprene	Marprene	Platinum Silicone				
1.6 / 2.4	903.0016.024	902.0016.024	913.A016.024				
3.2 / 2.4	903.0032.024	902.0032.024	913.A032.024				
4.8 / 2.4	903.0048.024	902.0048.024	913.A048.024				
6.4 / 2.4	903.0064.024	902.0064.024	913.A064.024				
8.0 / 2.4	903.0080.024	902.0080.024	913.A080.024				
Bore/wall (mm)	STA-PURE®	STA-PURE®Series PCS	STA-PURE®Series PFL	Chem-Sure®			
1.6 / 2.4	960.0016.024	961.0016.024	966.0016.024	965.0016.024			
3.2 / 2.4	960.0032.024	961.0032.024	966.0032.024	965.0032.024			
4.8 / 2.4	960.0048.024	961.0048.024	966.0048.024	965.0048.024			
6.4 / 2.4	960.0064.024	961.0064.024	966.0064.024	965.0064.024			
8.0 / 2.4	960.0080.024			965.0080.024			

Disclaimer: All flow rates shown were obtained pumping water at 20 °C (68 °F) with zero suction and delivery heads. 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, 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. Please state the product code when ordering pumps and tubing.

wmfts.com/global



07 August 2023