501DF with RL2A (ATEX)



pumphead

500 series close-coupled pumps

Features and benefits

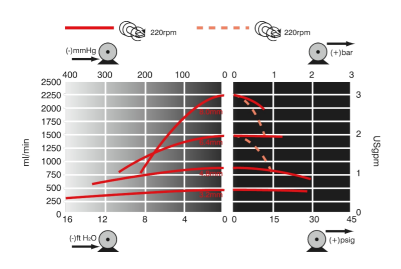
- Flow rates up to 2800 ml/min and peak pressure up to 2 bar
- Heavy-duty pumphead construction with impact-proof safeguard
- Sprung rotor gently compresses tubing using large low friction rollers with sealed bearings, guaranteeing long tube life and accurate metering
- Fast and simple pumphead set-up using a clutched rotor



501DF with RL2A (ATEX) pumphead performance

Tube bore and flow rates (ml/min)								
Speed range (rpm)	0.5mm	0.8mm	1.6mm	3.2mm	4.8mm	6.4mm	8.0mm	
62	2.6	7.6	26	120	250	390	620	
223	9.3	27	95	410	900	1400	2200	
281	12	34	120	520	1100	1800	2800	
6 to 62*	0.25-2.6	0.74-7.6	2.6-26	11-120	24-250	38-390	60-620	
22 to 223*	0.92-9.3	2.7-27	9.4-95	41-410	89-900	140-1400	220-2200	
28 to 281*	1.2-12	3.4-34	12-120	52-520	110-1100	180-1800	280-2800	

*10:1 speed reduction available using a variable frequency inverter located in a safe area



Maximum duty pressure with 6.4mm and 8.0mm bore tube is 1bar. Maximum duty pressure with other tube bore sizes is 2bar.

Technical specifications

	501DF with RL2A (ATEX) pumphead
Max. flow rate	2800 ml/min
Min. flow rate	2.6 ml/min
Max. operating pressure	2 bar
Max. operating pressure	30 psi
Ambient Temperature Range	5 to 40 °C
Ambient Temperature Range	41 to 104 °F
Fluid temperature range	-20 to 65 °C
Fluid temperature range	-4 to 149 °F
Motor types	AC electric motor
Min. operating speed	223 rpm
Max. operating speed	281 rpm
Standards	ATEX 2014/34/EU, CE, EX II 2G Exh IIB T4 G6 X
Ingress Protection	IP55
Noise	<70dB(A) at 1m
Weight	15 - 20 kg
Weight	33 - 44 lbs
Power supply	400V 50Hz 3 ph
Compatible tubing bore size	1.6, 3.2, 4.8, 6.4, 8 mm
Compatible tubing wall thickness	2.4 mm

Table lists details for fixed speed pumps. For more detail on drive, AC motor and inverter options please contact your local Watson-Marlow Fluid Technology Solutions representative.

Fluid temperature values dependent on tubing material.

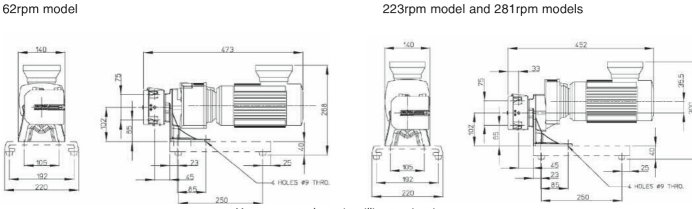
Materials of construction

501DF with RL2A (ATEX) pumphead
Cast iron
Acetal copolymer (Kematal)
Cast aluminum alloy
Carbon painted polycarbonate
MoS2 filled Nylon 6 (Nylatron), Stainless steel 303S31
Chromium plated zinc alloy, Stainless steel 303S31, Stainless steel DIN 17224
Powder coated zinc alloy
Acetal copolymer (Kematal), Chromium plated zinc alloy, Stainless steel 301S21

Information listed covers the complete range of fixed speed pumps.

For detailed specifications of individual models/components and other drive/pumphead options, refer to user manual or contact your local Watson-Marlow Fluid Technology Solutions representative.

501DF with RL2A (ATEX) pumphead dimensions



Measurements shown in millimetres (mm)

Product codes

ATEX pump	Speed (rpm)	Motor	Product code
	62	400V 50Hz 3ph 0.18kW	050.8622.L20
501DF/RL2A ATEX pump c/w PTC's plated for inverter use	223	400V 50Hz 3ph 0.18kW	050.8652.L20
	281	400V 50Hz 3ph 0.18kW	050.8672.L20

10:1 speed reduction available using variable frequency inverter, located in a safe area

ATEX pumphead	Description	Product code
501RL2A	Close coupled pumphead for 2.4mm wall thickness tubing	053.0002.A20
501RL2GA	Close coupled pumphead for 2.4mm wall thickness STA-PURE tubing	053.0022.A2G

Disclaimer: All flow rates shown were obtained pumping water at 20 °C (68 °F) with zero suction and delivery heads. Watson-Marlow, Pumpsil, PureWeld XL, Bioprene and Marprene are trademarks of Watson-Marlow Limited. 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. GORE and STA-PURE are trademarks of W. L. Gore & Associates. Please state the product code when ordering pumps and tubing.

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