521F with RELC pumphead

500 series close-coupled pumps

Features and benefits

- Flow rates up to 4600 ml/min at 2 bar peak pressure with 520 LoadSure elements
- Pumphead features PPS (Polyphenylene Sulphide) track and rotor with stainless steel occlusion rollers to resist chemical attack and abrasive wear
- 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 for effortless element loading

521F with RELC pumphead performance

LoadSure® Element tubing flow rates (ml/min)				
Tube Material	Speed (rpm)	3.2mm	6.4mm	9.6mm
	60	110	420	950
Pumpsil, Sta-Pure PCS, Sta-Pure PFL, Neoprene	213	370	1500	3400
	291	510	2000	4600
	60	100	400	910
Marprene TL, Bioprene TL	213	360	1400	3200
	291	490	2000	4400

 902.0096.024 CW

 902.0080.024 CW

 902.0080.024 CW

 902.0064.024 CW

 902.0048.024 CW

 902.0032.024 CW

 902.0032.024 CW

 902.0096.024 CW

 902.0096.024 CW

 902.0096.024 CW

 902.0096.024 CCW

 902.0080.024 CCW

 902.0080.024 CCW

 902.0080.024 CCW

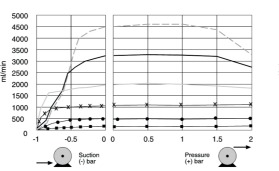
 902.0048.024 CCW

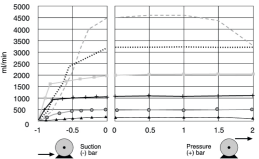
 902.0048.024 CCW

 902.0032.024 CCW

 902.0048.024 CCW

 902.0016.024 CCW









Technical specifications

	521F with RELC pumphead
Max. flow rate	4600 ml/min
Min. flow rate	110 ml/min
Max. operating pressure	2 bar
Max. operating pressure	30 psi
Ambient Temperature Range	5 °C to 40 °C
Ambient Temperature Range	41 °F to 104 °F
Fluid temperature range	-20 °C to 80 °C
Fluid temperature range	-4 °F to 175 °F
Motor types	AC electric motor
Max. operating speed	291 rpm
Standards	CE
Ingress Protection	IP55
Noise	<70dBb(A) at 1m
Weight	10 - 15 kg
Weight	22 - 33 lbs
Power supply	400 V 50 Hz 3 ph
Compatible tubing bore size	3.2, 6.4, 9.6 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.

Materials of construction

	521F with RELC pumphead
Drain port assembly	Hytrel, PP (polypropylene)
Fluid connectors	PP (polypropylene), PVDF
Seals	Neoprene

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.

521F with RELC pumphead dimensions



Control options

Pump drives	521F
Three phase AC motor gearbox in three speed options	√
Industry standard motors	✓ ✓
Speed control ratio (with suitable equipment)	10:1
Reversible with suitable equipment	√
Optional baseplate mounting	✓

Product codes

Pump and p	oumphead product o	odes					
Description	Pescription F				Partcode		
521F/RELC 60r	21F/RELC 60rpm pump C				050.8122.EL0		
521F/RELC 213	/RELC 213rpm pump 0				050.8152.EL0		
521F/RELC 291	LC 291rpm pump 0				050.8172.EL0		
520RELC pump	umphead			053.1031.EL0			
Element pro	oduct codes						
	Industrial LoadSure® elements, Quick-release PVDF connectors			Sanitary LoadSur	Sanitary LoadSure® elements, 3/4 in Sanitary PVDF connectors		
	3.2mm	6.4mm	9.6mm	3.2mm	6.4mm	9.6mm	
Marprene TL	902.0032.PFQ	902.0064.PFQ	902.0096.PFQ			·	
Pumpsil	913.A032.PFQ	913.A064.PFQ	913.A096.PFQ	913.A032.PFT	913.A064.PFT	913.A096.PFT	
STA-PURE PFL	965.0032.PFQ	965.0064.PFQ	965.0096.PFQ	965.0032.PFT	965.0064.PFT	965.0096.PFT	
Bioprene TL				933.0032.PFT	933.0064.PFT	933.0096.PFT	
STA-PURE PCS				960.0032.PFT	960.0064.PFT	960.0096.PFT	

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.

wmfts.com/global



30 November 2023