621F with 620RE pumphead



600 series close-coupled pumps

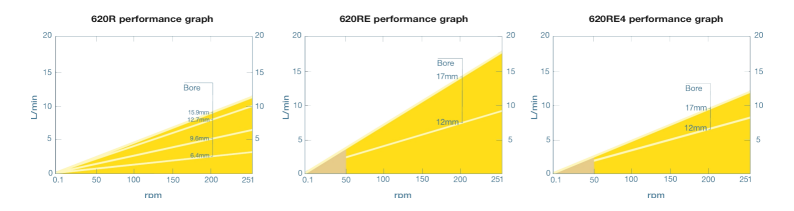
Features and benefits

- Simplex flow rates up to 18 L/min
- Discharge pressures up to 4 bar with element style pumpheads
- 620RE two roller or 620RE4 four roller pumphead with CIP/SIP rotor and rapid snapfit tube loading, pumphead accepts both 12 mm and 17 mm industrial and sanitary LoadSure elements
- Compact design with foot mounted gearbox
- 24-hour continuous duty with a two-year warranty
- Reversible operation
- Fixed Speed options: 230/460 VAC, 50/60 Hz 3-phase or 120/240 VAC, 50/60 Hz, 1-phase. Variable speed options supplied with 230/3/60, 460/3/60, 120/1/60 or 220/1/60 Variable frequency drive



621F with 620RE pumphead performance

Tube bore and flow rates (L/min)					Elements				
	Fixed	620R continuous tubing			620RE Load	LoadSure 620RE4 LoadSure		dSure	
Material	rpm	6.4mm	9.6mm	12.7mm	15.9mm	12.0mm	17.0mm	12.0mm	17.0mm
Marprene, Bioprene TM	77/250					2.9/9.3	4.5/14.8	2.4/7.9	3.2/10.3
Marprene, Bioprene TL	77/250	1.0/3.3	1.9/6.3	3.1/10	4.2/11	2.9/9.3	4.7/16.9	2.4/7.9	3.6/11.8
Pumpsil Platinum Silicone Neoprene, STA-PURE PCS	77/250	0.92/3.0	2.1/6.8	3.2/11	4.7-14	3.0/9.7	4.7/15	2.5/8.3	3.3/11
STA-PURE PFL	77/250	0.92/3.0	1.9/6.3	3.1/10	4.7-15	3.1/10.0	5.6/18	2.6/8.5	3.9/13



Technical specifications

621F with 620RE pumphead
18 L/min
0.92 L/min
4.75 USGPM
0.24 USGPM
4 bar
60 psi
5 to 40 °C
41 to 104 °F
Fixed speed motor
250 rpm
CE
IP55
75dB(A) at 1m
18.5 kg
40.43 lbs
230/400 V 3 ph, 50 Hz

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.

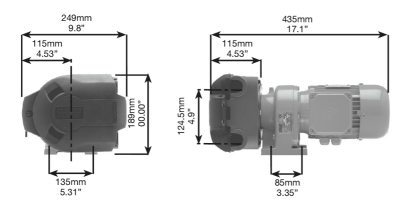
Materials of construction

	621F with 620RE pumphead
Gearbox	Cast iron
Motor	Cast aluminium alloy
Pumphead guard	Powder coated aluminium LM24
Pumphead roller assembly	Fortron 1140L0 (PPS), MoS2 filled Nylon 6 (Nylatron), Stainless steel 303S31
Pumphead rotor assembly	Fortron 1140L0 (PPS)
Pumphead track	Powder coated aluminium LM24
Seals	Neoprene
Tube clamp assembly	PP (polypropylene)

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 WMFTS representative.

621F with 620RE pumphead dimensions



Product codes

Pump	rpm	Supply	Product code
621F/RE	77	230/400V 50Hz 3ph 0.37kW	060.8122.E20 - *10:1
	250	230/400V 50Hz 3ph 0.37kW	060.8152.E20 - *5:1

^{*10:1} or 5:1 speed reduction available using VFD

^{*}ATEX pumps 10:1 speed reduction available using VFD from geared units fitted with PTC thermistors For alternative speeds and motor options contact Watson-Marlow Applications Engineering Department.

Pumphead	Description	l l				
620RE	Two roller LoadSure element pump	re element pumphead for maximum 4 bar peak pressure				
Tubing						
Bore/wall (mm)	Bioprene	Marprene	Platinum Silicone	PureWeld XL		
6.4x3.2	933.0064.032	902.0064.032	913.A064.032			
9.6x3.2	933.0096.032	902.0096.032	913.A096.032	942.0096.032		
12.7x3.2	933.0127.032	902.0127.032	913.A127.032	942.0127.032		
15.9x3.2	933.0159.032	902.0159.032	913.A159.032			
Bore/wall (mm)	STA-PURE	STA-PURE PFL				
5.4x3.2	961.0064.032	966.0064.032				
9.6x3.2	961.0096.032	966.0096.032				
12.7x3.2	961.0127.032	966.0127.032				
15.9x3.2	961.0159.032	966.0159.032	032			
Loadsure Elements	•			_		
Material	12mm Tri-Clamp 3/4" PVDF connectors	17mm Tri-Clamp 3/4" PVDF connectors	12mm C&G with PP 3/4" connectors	12mm C&G with PP 3/4' connectors		
Bioprene TL 0-2 bar	022 0120 PET	022 0170 DET				

Material	12mm Tri-Clamp 3/4" PVDF connectors	17mm Tri-Clamp 3/4" PVDF connectors	12mm C&G with PP 3/4" connectors	12mm C&G with PP 3/4" connectors
Bioprene TL 0-2 bar (peak)	933.0120.PFT	933.0170.PFT		
Bioprene TM 0-4 bar (peak)	933.M120.PFT	933.M170.PFT		
STA-PURE PCS 0-4 bar (peak)	961.0120.PFT	961.0170.PFT		
Pumpsil (0-2 bar peak)	913.A120.PFT	913.A170.PFT		
Marprene TL 0-2 bar (peak)			902.0120.PPC	902.0170.PPC
Marprene TM 0-4 bar (peak)			902.P120.PPC	902.P170.PPC
Pumpsil 0-2 bar (peak)			913.A120.PPC	913.A170.PPC

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



14 August 2023