

120 PERISTALTIC PUMPS

NEW Small, Simple, Precise MAX Q) 🕑 120S a XAM (TATA) V 120U **Biopharm Research**

• Science

Research
OEM

The new 120 peristaltic pumps

- Compact footprint saves bench space
- Exceptional speed control and accuracy
- New flip-top 114 pumphead up to 190 ml/min
- Simple: minimum key presses, intuitive operation

Smooth, wipe-down enclosure for ultimate cleanability

> Fewer key presses, fewer mistakes and minimal setup time. The 120 pump is efficient and intuitive to use

The 114DV pumphead offers trouble-free tube loading in seconds, for high accuracy and repeatable flow

For biopharm, science, research and OEM

Fermentation

The 120 is the perfect pump for maximizing yield in fermentation and cell culture applications. Ultra-compact and stackable for multiple feeds like **pH control, antifoam, nutrient and buffer addition**, the



120 offers the ideal combination of size and technology to optimize your process.



Single-use systems

The new 120 pump is perfectly suited to singleuse systems where no contamination can be accepted. Error-free tube change takes only seconds, with tubing automatically clamped and tensioned to ensure repeatable performance.



Process validation

The biopharm process requires accurate and repeatable pumping which is easy to validate. With an exceptional 2,000:1 speed range and a selection of USP Class VI tubes, the 120 delivers the flexibility and purity so vital to drug trials. A keypad lock secures your pumping parameters for constant and repeatable performance.

Small, simple, precise

Compact footprint

The compact, stackable 120 pump saves valuable space in cleanroom, LAF and biosafety cabinet installations.



Flexible control

The 120 range of fixed speed, manual control or auto control pumps all guarantee $\pm 1\%$ accuracy, considerably better than the nearest competitive peristaltic pumps. For ultimate flexibility, the 120U delivers 2,000:1 speed control.



High accuracy flows

The flip-top 114DV pumphead assures trouble-free tube loading in seconds for high accuracy and repeatable flow, and long tube life.



Intuitive use

The 120 pump's intuitive interface makes the pump easy and quick to setup, with fewer key presses for fewer mistakes. The pump brings maximum efficiency to your process.



Hygienic

The pump case has no sharp edges to tear gloves and no bug traps. Rated to NEMA 2, it is ideally suited for ethanol wipe-down.



Process security

Two of the 120 models feature a keypad lock. The security of your process and product is safe with a 120 pump.



The Watson-Marlow family of pumps

Watson-Marlow value

Our pumps combine simple operation with sophisticated control and flow accuracy - available next day and backed by an outstanding warranty and knowledgeable global support. Our products deliver real value with minimum maintenance, maximum performance and the lowest lifecycle cost.

Three-year warranty

Demonstrating total confidence in our reliability and our commitment to customer satisfaction, Watson-Marlow 120 pumps carry a three-year warranty. Your production is safe with us.

The perfect pump

Low-shear peristaltic pumping is created by compressing a tube with rollers, which progress the fluid forward. This simple dynamic effect requires no seals or valves to leak, clog or replace. The fluid is totally contained within the tube, eliminating contamination risks and simplifying validation. The pump handles delicate or viscous fluids with precision, and pumps suspended solids and live cells with integrity.

PROCESS UPSCALING The 120 is the latest model in the world's most widely respected biopharm pumps range

Full scale production

Pilot/lab scale





up to 60 psi

720 for flows up to 66 liter/min, pressures up to 30 psi

120 for flows up to 190 ml/min, pressures up to 30 psi

323 for flows up to 2,000 ml/min, pressures up to 30 psi

520 for flows up to 3,500 ml/min, pressures up to 100 psi

Choose your pump

Three drives



Fixed speed

The 120F is offered in five fixed flow rate versions: 10. 17, 31, 52 and 220 rpm. Pumphead options are the 114DV and the 120R.



Manual variable speed

The manual control, variable speed 120S offers 1-200 rpm operation in 1 rpm

increments. It features speed scrolling, priming and keypad lock. All pumpheads are available.

Automatic control

The 0.1 to 200 rpm 120U offers manual remote control of the pump in 0.1 rpm increments or automatic control via 4-20mA or 0-10V

inputs. All pumpheads are available.

Five pumpheads



114**DV**



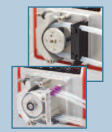
channel pumphead assures trouble-free continuous tube loading in seconds, high accuracy and repeatable flow.

It accepts tubing in bores sizes 0.5mm to 4.8mm.



102R

The 102R single-channel pumphead with two-roller rotor is suitable for silicone tubing in bore sizes 0.5mm to 4.8mm.



400 series

The single-channel 400D1 accepts tubing from 0.5mm to 3.2mm. The multi-channel 400DM2 and 400DM3 pumpheads use threebridge manifold tubing.

Tubing



Pumpsil

Pumpsil platinum-cured silicone tubing is Animal **Derived Content Free (ADCF)** and laser-etched to make it lot traceable, and is post-cured to

reduce leachables to near zero. It is manufactured in our own dedicated tubing plant, and carries full USP Class VI and ISO 10993 certification, is FDA compliant and is fully validated.

STA-PURE PCS

GORE STA-PURE PCS is a composite of silicone in an ePTFE lattice. It offers 18 times the pumping life of silicone. It is USP Class VI approved.

Performance information



Fully weldable ADCF and heat-sealable PureWeld XL thermoplastic elastomer gives excellent pumping performance and produces

virtually no internal spallation. It is USP Class VI and FDA compliant, and is fully validated.

STA-PURE PFL



Bioprene thermoplastic elastomer offers the best combination of purity, chemical compatibility and long pumping life. It is

manufactured in our own dedicated tubing plant. It is USP Class VI certified and FDA compliant, and is fully validated.

Bioprene

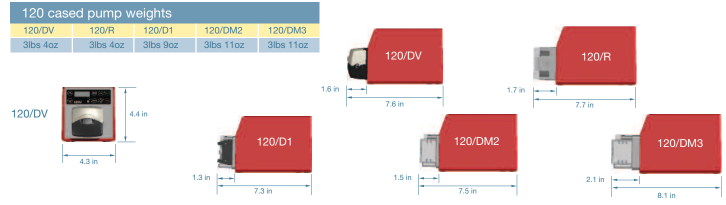
GORE STA-PURE PFL is a composite of ePTFE and a highgrade fluoroelastomer, offering extraordinary chemical resistance and long life. It is USP Class VI approved.

Tube bore and flow rates 114DV, 102R and 400D1 (ml/min)												
Model and Speed	0.5mm	0.8mm	1.6mm	2.4mm	3.2mm	4.0mm	4.8mm					
120F/DV 10 rpm	0.2	0.4	1.4	2.9	4.7	6.7	8.5					
120F/DV 17 rpm	0.3	0.7	2.4	4.9	8.0	11	14					
120F/DV 31 rpm	0.6	1.2	4.3	9.0	15	21	26					
120F/DV 52 rpm	1.0	2.1	7.3	15	24	35	44					
120F/DV 220 rpm	4.4	8.8	31	64	100	150	190					
120S/DV 1-200 rpm	0.02-4.0	0.04-8.0	0.14-28	0.29-58	0.47-94	0.67-130	0.85-170					
120U/DV 0.1-200 rpm	0.002-4.0	0.004-8.0	0.014-28	0.029-58	0.047-94	0.067-130	0.085-170					
120F/R 10 rpm	0.3	0.5	2.1	-	8.5	-	17					
120F/R 17 rpm	0.5	0.9	3.6	-	14	-	29					
120F/R 31 rpm	0.9	1.6	6.5	-	26	-	52					
120S/R 1 - 32 rpm	0.03-0.9	0.05-1.6	0.21-6.7	-	0.85-27	-	1.6-54					
120U/R 0.1 - 32 rpm	0.003-0.9	0.005-1.6	0.02-6.7	-	0.09-27	-	0.16-54					
120S/D1 1-200 rpm	0.01-2.2	0.03-5.8	0.11-23	0.24-49	0.41-81	0.59-120	-					
120U/D1 0.1 - 200 rpm	0.001-2.2	0.003-5.8	0.011-23	0.024-49	0.041-81	0.059-120	-					
Tube bore and flow rates 400DM2 and 400DM3 (ml/min)												
Model and Speed	0.13mm	0.19mm	0.25mm	0.38mm	0.50mm	0.63mm	0.76mm					
120S/DM2 1-100 rpm	0.001-0.1	0.002-0.2	0.004-0.4	0.008-0.8	0.014-1.4	0.022-2.2	0.031-3.1					
120U/DM3 0.1-100 rpm	0.0001-0.1	0.0002-0.2	0.0004-0.4	0.0008-0.8	0.001-1.4	0.002-2.2	0.003-3.1					
	0.88mm	1.02mm	1.14mm	129mm	1.42mm	1.52mm	1.65mm					
120S/DM2 1-100 rpm	0.043-4.3	0.055-5.5	0.070-7.0	0.089-8.9	0.110-11	0.120-12	0.140-14					
120U/DM3 0.1-100 rpm	0.004-4.3	0.006-5.5	0.007-7.0	0.009-8.9	0.011-11	0.012-12	0.014-14					
	1.85mm	2.05mm	2.29mm	2.54mm	2.79mm							
120S/DM2 1-100 rpm	0.180-18	0.210-21	0.260-26	0.31-31	0.360-36	-	-					
120U/DM3 0.1-100 rpm	0.018-18	0.021-21	0.026-26	0.031-31	0.036-36	-	-					

Product ordering

Pump product cod	des						
Pump	Specification		Pumphead				Product code
120F/DV	10 rpm		114DV pumphea	010.6111.DA0			
	17 rpm		114DV pumphea		010.6112.DA0		
	31 rpm					010.6113.DA0	
	52 rpm		114DV pumphead, continuous tubing, max 22.5 psi				010.6114.DA0
	220 rpm		114DV pumphea	010.6115.DA0			
120F/R	10 rpm		102R pumphead		010.6111.R00		
	17 rpm		102R pumphead	010.6112.R00			
	31 rpm		102R pumphead	010.6113.R00			
120S/DV	1-200 rpm		114DV pumphea	010.6131.DA0			
120S/R 120S/D1	1-32 rpm		102R pumphead 400D1 pumphea	010.6131.R00 010.6131.010			
120S/DM2	1-200 rpm 1-100 rpm		400D1 pumphea 400DM2 pumph	010.6131.M20			
120S/DM2			400DM2 pumph	010.6131.M30			
120U/DV	0.1-200 rpm		114DV pumphea	010.6141.DA0			
120U/R	0.1-32 rpm 102R pumphead, continuous tubing			· ·		010.6141.R00	
120U/D1	0.1-200 rpm			d, continuous tubir			010.6141.010
120U/DM2	0.1-100 rpm		400DM2 pumph	ead, manifold tubin	g, max 30 psi		010.6141.M20
120U/DM3	0.1-100 rpm						010.6141.M30
Pumpheads							
Pumphead	Specification						Product code
114DV	4 roller pumphead. Accepts continuous tubing only						013.6000.00A
102R	2 roller pumphea	013.7101.000					
400D1	Single-channel p	043.001D.D1C					
400DM2	2-channel pump	043.001D.D2C					
400DM3	3-channel pump	head. Accepts ma	anifold tubing only	1			043.001D.D3C
Continuous tubing	for 114DV, 102R a	and 400D1 pumph	neads 1.6mm (1/10	6in) thin wall tubing			
Bore	0.5mm	0.8mm	1.6mm	2.4mm	3.2mm	4.0mm	4.8mm
	(#112, 1/50in)	(#13 1/32in)	(#14, 1/16in)	(3/32in)	(#16, 1/8in)	(5/32in)	(#25, 3/16in)
Pumpsil	913.A005.016	913.A008.016	913.A016.016	913.A024.016	913.A032.016	913.A040.016	913.A048.016
Bioprene	903.0005.016 903.0008.016		903.0016.016	903.0024.016	903.0032.016	903.0040.016	903.0048.016
STA-PURE PCS			960.0016.016	-	960.0032.016	-	960.0048.016
STA-PURE PFL PureWeld XL	- 941.0005.016	-	965.0016.016 941.0016.016	-	965.0032.016 941.0032.016	-	965.0048.016 941.0048.016
				-	941.0032.010	-	941.0040.010
Manifold tubing fo				Manager	DVO		0.11.5
Color code			avable Marprene	Marprene	PVC		Silicone
Orange/black	0.8 0.13 -		-		981.0013.000 981.0019.000		-
Orange/red Orange/blue	0.8 0.19 -						-
Orange/green	0.8 0.25 979.002 0.8 0.38 979.003						-
Orange/yellow	0.8 0.50			979.0050.000			_
Orange/white	0.8 0.6			979.0063.000	981.0063		983.0063.000
Black/black	0.8 0.70			979.0076.000	981.0076		983.0076.000
Orange/orange	0.8 0.8			979.0088.000	981.0088		983.0088.000
White/white	0.8 1.02	2 979.01	02.00+	979.0102.000	981.0102	.000	983.0102.000
Red/red	0.8 1.14	4 979.01	14.00+	979.0114.000	981.0114	.000	983.0114.000
Grey/grey	0.8 1.29			979.0129.000	981.0129		983.0129.000
Yellow/yellow	0.8 1.42			979.0142.000	981.0142		983.0142.000
Yellow/blue	0.8 1.52			979.0152.000	981.0152		983.0152.000
Blue/blue	0.8 1.6			979.0165.000	981.0165		983.0165.000
Green/green	0.8 1.8			979.0185.000	981.0185		983.0185.000
Purple/purple Purple/black	0.8 2.08 0.8 2.29			979.0205.000	981.0205		983.0205.000
Purple/black Purple/orange	0.8 2.29 0.8 2.54			979.0229.000 979.0254.000	981.0229 981.0254		983.0229.000 983.0254.000
Purple/white	0.8 2.79			979.0279.000	981.0279		983.0279.000
	2.13	515.02	0.001	010.0210.000	301.0279		000.0210.000

Weights



7



Watson-Marlow Pumps Group has five world-class factories supported by direct sales operations in 20 countries and distributors in more than 50 countries. For contact details visit our website:

www.wmpg.com

Watson-Marlow Bredel Alitea Flexicon MasoSine



Watson-Marlow online

Our engineers around the world can help you choose the perfect pump and tubing for your needs.

More information? Our brochures are on our website - www.wmpg.com

Watson-Marlow...Innovation in Full Flow

Tel: 800-282-8823 support@wmpg.us Watson-Marlow Pumps Group 37 Upton Technology Park, Wilmington, MA 01887 WWW.WMDg.com The information in this document is believed to be correct, but Watson-Marlow Pumps Group accepts no liability for any errors it contains, and reserves the right to after specifications without notice. WARINNG: These products are not designed for use in, and should not be used for, patient-connected applications. Watson-Marlow, Pumpsil, PurvelWd, LacdStrue, LaserTraceability, Biogrene and Marprene are registered trademarks of Watson-Marlow Limited. STA-PURE PCL are trademarks of WAtson-Marlow.