114FD economy drive pumps

FEATURES AND BENEFITS

- Small size, compact and robust design
- Trouble-free continuous tube loading in seconds
- Reliable performance without any operator adjustments
- Automatic tube stretch for high accuracy and repetitive flow
- Safe and closed with visible rotor movement
- Spring-loaded operation for good pressure control
- Four roller pumphead, low pulsation
- Pumphead accepts seven bore sizes of tubing for flows up to 300 ml/min
- Robust iron-core, carbon brush motor design
- Low EMI thanks to integrated EMI suppression filter

Watson-Marlow...Innovation in Full Flow

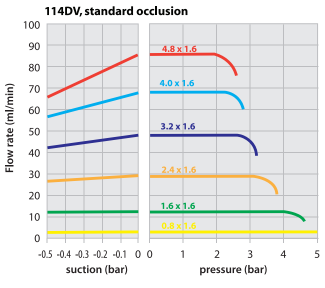
PERFORMANCE

Flow rates (ml/min) Tubing 1.6mm wall

Tube bore	Speed (rpm)			
(mm)	(ml/rev)	60	190	350*
0.5	0.02	1.4	4.3	8.0
0.8	0.04	2.6	8.2	15
1.6	0.14	8.4	26.5	49
2.4	0.29	17.5	55	100
3.2	0.47	28.5	90.5	165
4.0	0.67	40.5	128	235
4.8	0.85	51	160	300

*Low pressure applications only. Pumpsil up to 4.8mm bore. Other tubing up to 3.2mm bore.

Pressure and flow performance



Flows obtained pumping water at 100rpm CCW-rotation

Flow rate (ml/min)

10

0

-0.5 -0.4 -0.3 -0.2 -0.1 0 0

suction (bar)

will make you a custom solution.				
	114DVP, +pressure	occlusion		
100				
90		4.8 x 1.6		_
80				_
70		4.0 x 1.6		_
60				_
50		3.2 x 1.6		_
40				_
30		2.4 x 1.6		_
20				

1.6 x 1.6

1

2

3

pressure (bar)

4

5

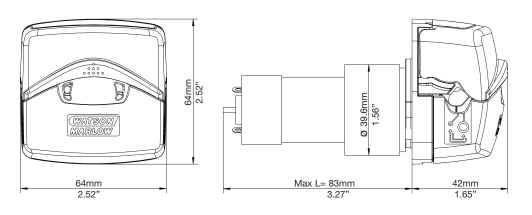
If you do not find exactly what you are looking for in this datasheet, we





Custom options				
Drives				
Encoder, three pulses per motor revolution				
Alternative speeds available				
Pumpheads				
No visible rotation - covered holes				
Logic off switch and rotation sensor				
Custom colours				
Models for thin wall tubing				
Custom occlusion settings				

DIMENSIONS



TECHNICAL SPECIFICATION

Pump type	Single channel peristaltic pump	
Tubing	1.6mm wall, continuous tubing	
Recommended use	Intermittent use or light applications	
Operation	CW and CCW	
Approximate motor life	Up to 3000hrs	
Supply voltage	12VDC, 24VDC	
Power consumption	5W	
Brushes	Carbon	
Other	EMI noise reduction filter	
Gearbox	Spur; 100:1, 30:1, 15:1	
Operating temperature	-10 to +45C Please consider the tubing temperature range. Refer to www.wmpg.com	
Weight	0.3kg	
114DV standard pumphead	Optimised for tube life	
114DVP +pressure pumphead	Optimised for pressure performance	

MATERIALS OF CONSTRUCTION

Component	Material	
Housing	IXEF PARA, Grilamid PA12	
Rotor	IXEF PARA	
Rollers	PTFE filled PBT	
Bearings	Stainless steel ball bearings	
Shafts	Stainless steel	
Springs	Stainless steel	
Adapter plate	IXEF PARA	

ORDER INFORMATION

Product codes					
Description	Supply	Nominal speed (rpm)	with 114DV	with 114DVP	
	12VDC	60	010.5AM0.00A	010.5AM0.P0A	
	24VDC	60	010.5BM0.00A	010.5BM0.P0A	
114FD drive	12VDC	190	010.5AS0.00A	010.5AS0.P0A	
114FD drive	24VDC	190	010.5BS0.00A	010.5BS0.P0A	
	12VDC	350	010.5AU0.00A#	010.5AU0.P0A#	
	24VDC	350	010.5BU0.00A#	010.5BU0.P0A#	

Low pressure applications only. Pumpsil up to 4.8mm bore. Other tubing up to 3.2mm bore

Tube ordering codes for 114DV and 114DVP pumpheads						
Bore/wall	Pumpsil	Marprene	Bioprene	STA-PURE PFL	PVC*	
0.5/1.6mm	913.A005.016	902.0005.016	933.0005.016			
0.8/1.6mm	913.A008.016	902.0008.016	933.0008.016			
1.6/1.6mm	913.A016.016	902.0016.016	933.0016.016	965.0016.016	E3603.016.16	
2.4/1.6mm	913.A024.016	902.0024.016	933.0024.016			
3.2/1.6mm	913.A032.016	902.0032.016	933.0032.016	965.0032.016	E3603.032.16	
4.0/1.6mm			933.0040.016		E3603.040.16	
4.8/1.6mm	913.A048.016	902.0048.016	933.0048.016	965.0048.016	E3603.048.16	
Bore/wall	Neoprene*	STA-PURE PCS				
0.5/1.6mm						
0.8/1.6mm	920.0008.016					
1.6/1.6mm	920.0016.016	960.0016.016				
2.4/1.6mm						
3.2/1.6mm	920.0032.016	960.0032.016				
4.0/1.6mm						
4.8/1.6mm	920.0048.016	960.0048.016				

*recommended for 114DVP +pressure pumphead only

All flow rates shown were obtained pumping water at 20C (68F) with zero suction and delivery heads. Watson-Marlow, 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. LoadSure is a trademark of Watson-Marlow Limited. © STA-PURE PFL and @ STA-PURE PCS are registered trademarks of W.L Gore & Associates Inc. Please state the product code when ordering pumps and tubing.



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