400FD/N2

400/M series panel mount pumps

Features and benefits

- 2 channel compact pump design
- Works with 1 mm wall thickness tubing and Luer connectors
- Complete pump with motor, or as pumphead only
- Pumphead available in PVDF for greater chemical compatibility

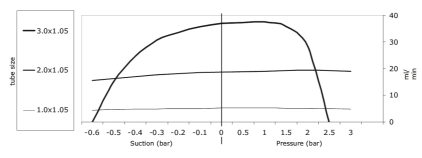




400FD/N2 performance

Flow rates (ml/min) 1.0 mm wall Bioprene tubing													
Tube bore (mm)	Speed (rpm)												
	4	5	10	12	20	25	40	70	75	100	160	200	270
0.5	0.05	0.07	0.13	0.16	0.26	0.33	0.52	0.93	1.0	1.3	2.09	2.6	3.58
1.0	0.2	0.25	0.5	0.6	1.0	1.3	2.0	3.54	3.8	5.0	8.0	10	12.8
2.0	0.72	0.9	1.8	2.2	3.6	4.5	7.2	12.2	13	18	28.6	36	48.6
3.0	1.3	1.7	3.3	4.0	6.6	8.3	13	23.2	25	33	52.9	66	88.4

Suction/Pressure chart



Technical specifications

	400FD/N2
Motor types	Fixed speed DC motor
Pumphead options	N2
Pumphead number of channels	2
Supply voltage	24 VDC
Power consumption	5W
Operating temperature range	-10 to 45 °C
Compatible tubing bore size	0.5, 1, 2, 3 mm
Compatible tubing wall thickness	1 mm

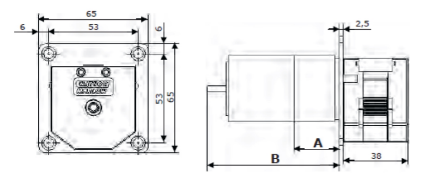
Materials of construction

	400FD/N2				
Pumphead rotor assembly	Acetal (black), Stainless steel				
Pumphead roller assembly	Acetal (black)				
Pumphead track	Acetal (grey)				
Face plate	Anodised aluminium				
Drive shaft	Acid resistant stainless steel				

Information listed covers the complete range.

For detailed specifications of individual models/components refer to user manual or contact WMFTS representative.

400FD/N2 dimensions



Motor type	400FD/N2 5 W
Dimension A	L=26.5 mm x ø 39.6 mm
Dimension B	L=85.3 mm* x Ø 39.6 mm

*=maximum length behind mounting plate

Product codes

Pump product codes	S							
Motor type Voltag		Voltage		Speed (rpm)		Product code		
Standard DC 5 W 24-30 VDC		24-30 VDC		200		040.ES1N.N2C		
Standard DC 5 W		24-30 VDC		100	0	040.EP1N.N	2C	
Standard DC 5 W 24-30 VDC		24-30 VDC		40	0	040.EH1N.N	2C	
Standard DC 5 W 24-3		24-30 VDC		12 040.E81N.N		40.E81N.N2	2C	
Economy DC 5 W 24 VI		24 VDC		200	0	40.BS1N.N	i2C	
Economy DC 5 W 24 VDC		24 VDC		75	0	040.BN1N.N2C		
Economy DC 5 W 24		24 VDC		25	0	040.BC1N.N2C		
Brushless DC 5 W		24 VDC		270	0	040.FT1N.N2C		
Brushless DC 5 W		24 VDC		160	0	40.FQ1N.N	2C	
Brushless DC 5 W 2		24 VDC		70	0	40.FK1N.N2	2C	
Brushless DC 5 W 24 VDC		24 VDC		20	0	040.F91N.N2C		
Tubing product code	es							
Bore/Wall	Bioprene	Bioprene		Peroxide cured Silicone			Connects to	
0.5/1.0 mm	049.EF6N.N05		-				Tube bore 3.0	
1.0/1.0 mm	049.EF6N.N10	049.EF6N.N10				Tube bore 3.0		
2.0/1.0 mm	049.EF6N.N20	049.EF6N.N20				Tube bore 3.0		
3.0/1.0 mm	049.EF6N.N30	049.EF6N.N30				Tube bore 3.0		

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



31 July 2023