Drive with 400DM2 Pumphead



100 series cased pump

Features and benefits

- Smooth, wipe down case with no sharp edges to tear gloves and no bug traps. IP31 ingress protection
- Superior speed control up to 2,000:1, ±1 % set speed accuracy, repeatable flow
- Efficient and intuitive to use, requiring minimal key presses
- Compact footprint requires minimal countertop space
- Maintenance-free, brushless DC motor
- Single, twin or three channels of flow
- Manual, remote or auto control
- Three-year warranty







Drive with 400DM2 Pumphead performance

400DM2	400DM2 (twin channel) pumphead for manifold tubing — Tube bore and flow rates per channel (ml/min)							
	Speed rpm	0.13mm	0.19mm	0.25mm	0.38mm	0.50mm		
120S	1 – 100rpm	0.001-0.1	0.002-0.2	0.004-0.4	0.008-0.8	0.014-1.4		
120U	0.1 – 100rpm	0.0001-0.1	0.0002-0.2	0.0004-0.4	0.0008-0.8	0.001-1.4		
	Speed rpm	0.64mm	0.76mm	0.89mm	1.02mm	1.14mm		
120S	1 – 100rpm	0.022-2.2	0.031-3.1	0.043-4.3	0.055-5.5	0.070-7.0		
120U	0.1 – 100rpm	0.002-2.2	0.003-3.1	0.004-4.3	0.006-5.5	0.007-7.0		
	Speed rpm	1.30mm	1.42mm	1.52mm	1.65mm	1.85mm		
120S	1 – 100rpm	0.089-8.9	0.110-11	0.120-12	0.140-14	0.180-18		
120U	0.1 – 100rpm	0.009-8.9	0.011-11	0.012-12	0.014-14	0.018-18		
	Speed rpm	2.06mm	2.29mm	2.54mm	2.79mm			
120S	1 – 100rpm	0.210-21	0.250-25	0.310-31	0.360-36			
120U	0.1 – 100rpm	0.021-21	0.025-25	0.031-31	0.036-36			



Technical specifications

	Drive with 400DM2 Pumphead
Pumphead number of channels	2
Max. flow rate	36 ml/min
Min. flow rate	0.0001 ml/min
Max. flow rate	3.04 usgph
Min. flow rate	0.00002 usgph
Max. operating pressure	2 bar
Max. operating pressure	30 psi
Speed control ratio	100:1, 1000:1
Max. operating speed	100 rpm
Min. operating speed	0.1 rpm
Operating temperature range	5 to 40 °C
Operating temperature range	40 to 104 °F
Weight	1.7 kg
Weight	3.7 lbs
Control options	Automatic variable speed, Manual variable speed
Standards	CE, cETLus
Ingress rating	IP31, NEMA 2
Humidity	(Non-condensing) 80% up to 31°C (88°F), decreasing linearly to 50% at 40C (104F)
Noise	<60dB(A) at 1 m
Max. altitude	2000
Power supply	Supplied with 24 VDC mains transformer plug (range 90-264 VAC 47-63 Hz) which comes with multi-country adapters

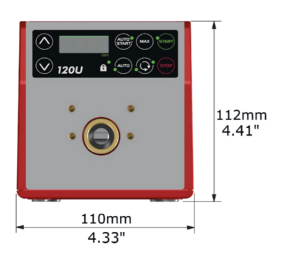
Materials of construction

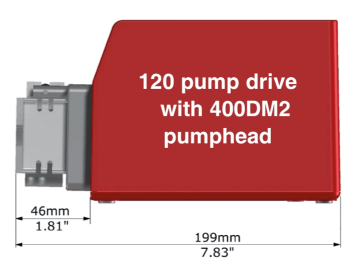
	Drive with 400DM2 Pumphead		
Drive shaft	Stainless steel		
Drive casework	ABS plastic		
Keypad/HMI	Polyester		
Pumphead guard	Polyethylene (PETG)		
Pumphead roller assembly	Acetal		
Pumphead rotor assembly	Aluminum (anodized)		
Pumphead track	Aluminum (anodized)		
Spindles	Stainless steel		

Information listed covers the complete range.

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

Drive with 400DM2 Pumphead dimensions



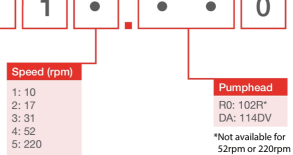


Control options

Key to pum	ıp dri	ve control											
120F			12	120S 120U									
Fixed speed			Ma	Manual variable speed Auto variable spe					ariable speed	peed			
Manual cor	ntrol												
Pump drives									120F	1205	120U		
Fixed speed (CW dire	ection)								√			
Variable spee	d 1rpm	increments									✓		
Variable spee	d 0.1rp	m incremen	ts									√	
Numerical spe	eed dis	play									√	✓	
Direction char	nge										✓	✓	
Max (prime)											✓	✓	
Auto start											✓	✓	
Remote co	ntrol	and feedb	ack										
Pump drive	es									120F	1205	120U	
Run/stop, dire	ection	change, auto	/man toggle,	alarm								√	
Analogue c	ontro	ol											
Pump drive	es									120F	1205	120U	
Variable spee	d 0.1rp	m incremen	ts									√	
Analogue spe	ed inp	ut; 4-20mA, (0-10V									✓	
Tacho speed o	output	; 0-5V										✓	
Security													
Pump drive	es									120F	1205	120U	
Keypad lock to protect set-up								✓					
Control Rat	tio											<u> </u>	
	120F	120S					120U						
Pumphead	N/A	102R	114DV	400D1	400DM2	400DM3	102R	114DV	400D1	4	00DM2	400DM3	
Manual	Fixed	1-32 rpm (32:1)	1-200 rpm (200:1)	1-200 rpm (200:1)	1-100 rpm (100:1)	1-100 rpm (100:1)	0.1-32 rpm (320:1)	0.1-200 rpm (2,000:1)	0.1-200 rpm (2,000:1)		1-100 rpm ,000:1)	0.1-100 rpm (1,000:1)	
Automatic	N/A	N/A	N/A	N/A	N/A	N/A	0.01-32 rpm (3,200:1)	0.01-200 rpm (20,000:1)	0.01-200 rpr (20,000:1)		01-100 rpm 0,000:1)	0.01-100 rpm (10,000:1)	

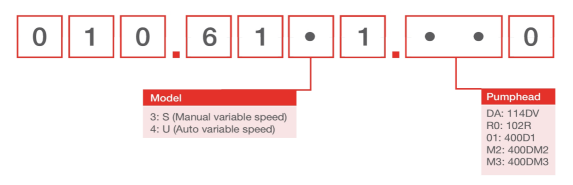
Product codes





Note: All models are IP31 / NEMA 2

120S, 120U



Product codes

Pumphead product codes					
Model	Product code				
400DM2	400DM2 pumphead kit, 2 channel	043.001D.D2C			
120 PSU	120V PSU kit 1A	MN2634B			

Notes:

The pumpheads can only be sold as 120 replacement heads

The pumpheads are not interchangable between drive models as they use different shaft designs

Tubing for DM2 pumphead						
Colour code Bore (mm)		Pharmed® BPT	Tygon® E3603	Tygon® E-LFL		
orange/black	0.13		981.A013.072			
orange/blue	0.25	979.A025.072	981.A025.072	988.A025.072		
orange/green	0.38	979.A038.072	981.A038.072	988.A038.072		
green/yellow	0.44		981.A044.072			
orange/yellow	0.51	979.A051.072	981.A051.072	988.A051.072		
white/yellow	0.57		981.A057.072			
orange/white	0.64	979.A064.072	981.A064.072	988.A064.072		
black/black	0.76	979.A076.072	981.A076.072	988.A076.072		
orange/orange	0.89	979.A089.072	981.A089.072	988.A089.072		
white/black	0.95		981.A095.072			
white/white	1.02	979.A102.072	981.A102.072	988.A102.072		
white/red	1.09		981.A109.072			
red/red	1.14	979.A114.072	981.A114.072	988.A114.072		
red/grey	1.22		981.A122.072			
grey/grey	1.30		981.A130.072	988.A130.072		
yellow/yellow	1.42	979.A142.072	981.A142.072	988.A142.072		
yellow/blue	1.52	979.A152.072	981.A152.072	988.A152.072		
blue/blue	1.65	979.A165.072	981.A165.072	988.A165.072		
blue/green	1.75		981.A175.072			
green/green	1.85	979.A185.072	981.A185.072	988.A185.072		
purple/purple	2.06	979.A206.072	981.A206.072	988.A206.072		
purple/black	2.29	979.A229.072	981.A229.072	988.A229.072		
purple/orange	2.54	979.A254.072	981.A254.072	988.A254.072		
purple/white	2.79	979.A279.072	981.A279.072	988.A279.072		

Disclaimer: All flow rates shown were obtained pumping water at 20 °C (68 °F) with zero suction and delivery heads. 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. It is the users responsibility to ensure product suitability for use within their application. Watson-Marlow, LoadSure, Pumpsil, PureWeld XL, Bioprene, Marprene are registered trademarks of Watson-Marlow Limited. Tri-Clamp is a registered trademark of Alfa Laval Corporate AB. GORE and STA-PURE are registered trademarks of W.L. Gore and Associates. Please state the product code when ordering pumps and tubing.

wmfts.com/global



07 August 2023