300 DriveSure ADC/En/Pn

300 series panel mount pumps

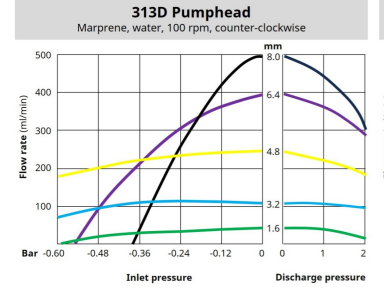
Key Features

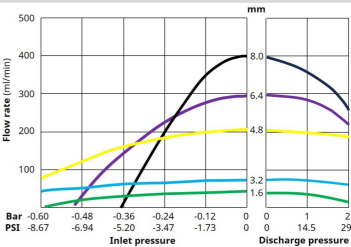
- DriveSure panel mount pump for 313D/D2 and 314D/D2 pumpheads
- 0.1 rpm to 410 rpm speed range at 0.1 rpm increments
- Watson-Marlow closed-loop control technology delivers consistent, cool and quiet performance
- EtherNet/IP[™] and PROFINET[®] versions for digital network integration, control and monitoring
- ADC version with 4–20 mA, 0–10 V, 2–2000 Hz and fixed speed control options
- Sealed mounting plate for easy installation and IP66 capability
- Integrated cover-open sensor and prime-switch input
- Downloadable PC software (WM Connect) to evaluate, optimise and diagnose via USB connection

300 DriveSure ADC/En/Pn performance

Flow Rate (mL/min) by tube bore based on 0.1 rpm (Min) to 410 rpm (Max)														
Pumphead	0.5 mm		0.8 mm		1.6 mm		3.2 mm		4.8 mm		6.4 mm		8.0 mm	
	Min	Max	Min	Max	Min	Max	Min	Мах	Min	Мах	Min	Max	Min	Max
313D	0.003	12.2	0.007	29.1	0.027	112.5	0.100	410	0.221	904	0.368	1507	0.500	2050
314D	0.003	12.1	0.006	24.1	0.025	102.5	0.086	352	0.191	784	0.300	1230	0.400	1640
313D2	0.003	12.1	0.007	29.1	0.027	112.5	0.100	410	0.221	904	0.368	1507		
314D2	0.003	12.1	0.006	24.1	0.025	102.5	0.086	352	0.191	784	0.300	1230		

Performance data is based on a 48 V DC power supply, pumping water, with 0 bar inlet and discharge pressure. Actual performance is dependent on power supply voltage (DriveSure range 12 V to 48 V DC). For further information contact your local Watson-Marlow representative.





314D Pumphead

Marprene, water, 100 rpm, counter-clockwise





Technical specifications

300 DriveSure ADC/En/Pn
NEMA 24 stepper motor
313D, 313D2, 314D, 314D2
0.003 ml/min
2050 ml/min
0.1 rpm
410 rpm
0.1 rpm
12 to 48 VDC
5 °C to 40 °C
41 °F to 104 °F
75 W
0–10 V, 2–2000 Hz, 4–20 mA, EtherNet/IP™, Fixed speed, Prime speed, PROFINET®
Cover-open, Hardware fault, Over current, Over temperature, Software fault, Speed, Stall, Under/over voltage
Fault, Tacho
Prime switch
1.7 - 2.4 kg
3.748 - 5.291 lbs
Indoor, Enclosure
IP66 capable panel sealing
80 % up to 31 °C (88 °F), decreasing linearly to 50 % at 40 °C (104 °F)
<60 dB(A)
2000 m
6561 ft
BS EN 55011-2016+A2-2021, BS EN IEC 61326-1-2021, CC 47CFR (Part 15), CSA C22.2 No. 61010-1-12/AMD1:2018, EN 61010-1:2010/A1:2019, IEC 61010-1:2010/AMD1:2016, UL 61010-1:2012/R:2019-07
CB Certificate, EMC, NRTL certification
0.5, 0.8, 1.6, 3.2, 4.8, 6.4, 8 mm
1.6, 2.4 mm

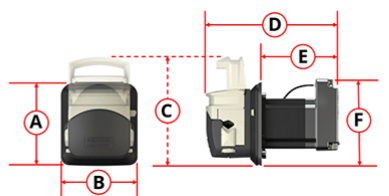
Outputs are for ADC version only. Alarms are for EtherNet/IP[™] & PROFINET® versions only.

For detailed specifications of individual models refer to product reference manual or contact WMFTS representative.

Materials of construction

	300 DriveSure ADC/En/Pn
Pumphead body assembly	Glass filled polypropylene, Polyacrylamide—IXEF (PARA), Stainless steel
Pumphead rotor assembly	Electroless nickel plated hardened steel, Glass filled Nylon
Pumphead roller assembly	MoS2 filled Nylon 6 (Nylatron)
Motor	Aluminum, Plasma nitride coated stainless steel
Controller Housing	ABS/PC, Aluminum
Mounting plate assembly	Nitrile, Polyacrylamide (PARA)-halogen free, UL94 V-0 rated, Thermoplastic elastomer (TPE), Thermoplastic elastomer (TPE)

Information listed covers the complete range. For detailed specifications of individual models/components refer to product reference manual or contact WMFTS representative.



Motor	A		В		С		D		E		F	
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
Standard NEMA 24 stepper motor (most applications)		3.98	93	2 60	128	5.04	160	6.30	92	3.62	102	4.06
High torque NEMA 24 stepper motor (demanding applications)		5.96	95	3.68	128	5.04	190	7.48	123	4.82	105	4.06

The 300 series has two drive options comprising a standard motor which covers most applications and a longer motor for applications requiring higher torque. Motor choice considerations include tube size, material, speed and pressure.

Specify motor type in product code or contact your local Watson-Marlow representative

Product codes



A B		C	D	E	F	G		Н	
Product	Product Control Cable length		Pumphead colour	Motor Type	Pumphead	Tub	e clamp	Tube wall thickness	
0 = Complete pump	4 = ADC	1 = 1 m (3.28 ft) cable	0 = No pumphead	A = Standard NEMA 24 stepper motor	0 = No pumphead	0 = No pump	head	0 = No pumphead	
6 = Drive only	8 = En (EtherNet/IP™)	3 = 3 m (9.84 ft) cable	1 = Standard colour	C = High torque NEMA 24 stepper motor	C = 313D/313D2	V = Variable		1 = 1.6 mm	
	9 = Pn (PROFINET®)		2 = Black		D = 314D/314D2	C = Fixed 0.5 bore	mm to 1.6 mm	2 = 2.4 mm	
			3 = White			F = Fixed 3.2	mm bore		
						K = Fixed 4.8	mm bore		
						N = Fixed 6.4 mm to 8.0 mm bore			
Accessories a	nd Spares	1			1				
Product							Product code		
300 Series DriveS	039.IPMP.DVS								
DriveSure cable p	ack - 24 V power supp	ly/USB-C - trials only	*				009.24CP.DVS		
DriveSure cable p	ack - 48 V power supp	ly/USB-C - trials only	*				009.48CP.DVS		
1 m Power Cable	DriveSure ADC/En/Pn						009.1PW.DVS		
3 m Power Cable	009.3PW.DVS								
1 m Control Cable	009.1CC.DVS								
3 m Control Cable	059.9123.000								
Ethernet Cable, R	059.9123.000								
PROFINET [®] Cable	RJ45 to RJ45, CAT 5e S	HIELDED, 3m					059.9128.000		

*Cable packs do not include mains power lead. If required, order power leads suitable for your region.

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



29 April 2024