# 620Di and 620DiN with Flexicon 620R pumphead

620 series dispensing pumps

## **Features and benefits**

- Keypad entry of flow from 0.00026 GPM (0.001 L/min) to 4.76 GPM (18 L/min) •
- Dispenses 16.91 fl oz (500 ml) to within ±0.5 % •
- Stores up to 50 dispensing programs •
- Up to 60 psi (4 bar) pressure
- 2650:1 control ratio (0.1 to 265 rpm speed range) •
- Digital speed adjustment with choice of 0.1 rpm, 0.5 rpm, 1 rpm, 2 rpm, 5 rpm and • 10 rpm step changes
- Maintenance-free brushless DC motor
- Smooth easy-to-clean enclosure free from bug traps

## 620Di and 620DiN with 620R pumphead performance



				Continuous tubing						
				620R (2 rollers)						
		6.4mm	9.6mm	12.7mm	15.9mm					
Marprene TL, Bioprene TL				0.004-11	0.01-12					
Pumpsil silicone				0.004-11	0.01-15					
STA-PURE, Neoprene				0.004-11	0.01-16					
6.4mm (1/4")	9.6mm (3	3/8")	12.7mm (1/2"	)	15.9mm (5/8")					
6ml	14ml		21ml		28ml					
60ml	136ml		208ml		283ml					
	6.4mm (1/4") 6ml	6.4mm (1/4") 9.6mm (3 6ml 14ml	620R (2 roller 6.4mm 0.001-3.4 0.001-3.2 0.001-3.2 0.001-3.2 0.001-3.2 0.001-3.2 0.001-3.2	620R (2 rollers)           6.4mm         9.6mm           0.001-3.4         0.003-6.6           0.001-3.2         0.003-7.2           0.001-3.2         0.003-6.6           0.001-3.2         0.003-6.6           0.001-3.2         0.003-6.6           0.001-3.2         0.003-6.6           6.4mm (1/4")         9.6mm (3/8")         12.7mm (1/2"           6ml         14ml         21ml	620R (2 rollers)           6.4mm         9.6mm         12.7mm           0.001-3.4         0.003-6.6         0.004-11           0.001-3.2         0.003-7.2         0.004-11           0.001-3.2         0.003-6.6         0.004-11           0.001-3.2         0.003-6.6         0.004-11           0.001-3.2         0.003-6.6         0.004-11           0.001-3.2         0.003-6.6         0.004-11           0.001-3.2         0.003-6.6         0.004-11           6.4mm (1/4")         9.6mm (3/8")         12.7mm (1/2")           6ml         14ml         21ml					

#### **Technical specifications**

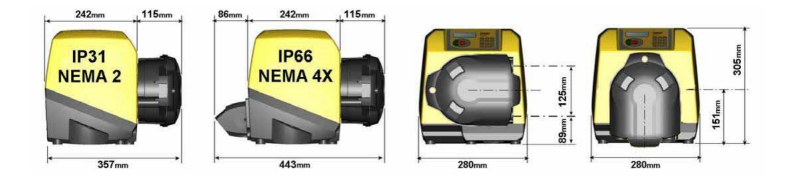
	620Di and 620DiN with 620R pumphead						
Filling volume range	Up to 500ml in 3.0s ml						
Accuracy	±0.5 %						
Ingress rating	IP31, IP66, NEMA 2, NEMA 4X						
Operating temperature range	5 to 40 °C						
Operating temperature range	40 to 104 °F						
Speed control ratio	2650:1						
Humidity	(Condensing) 10-100% RH, (Non-condensing) 80% up to 31°C (88°F), decreasing linearly to 50% at 40C (104F)						
Noise	<70dB(A) at 1m						
Standards	CE, cETLus						
Power supply	100-120 V, 200-240 V, 50/60 Hz, Single-phase						
Weight	19.6 - 20.5 kg						
Weight	43.2 - 45.2 lbs						
Accessories	Footswitch, handswitch, RS232 cable, batch records cable						
Compatible tubing size	12.0 mm ID, 12.7 mm ID, 15.9 mm ID, 17.0 mm ID, 6.4 mm ID, 9.6 mm ID						



# Materials of construction

	620Di and 620DiN with 620R pumphead				
Bearings	Carbon steel				
Casework	Pressure die-cast aluminum LM24, Pressure die-cast aluminum LM6				
Keypad/HMI	Polyester				
Pumphead roller assembly	Nylatron, Stainless steel				

# 620Di and 620DiN with 620R pumphead dimensions



# **Control options**

Functionality	620Di	620DiN
Enclosure - ingress protection rating	IP31	IP66
Manual control		
Digital speed control with simple calibration to display flow	√	<b>√</b>
Choice of flow rate display; metric or imperial units	<b>√</b>	~
Numeric keypad for entry of speed, flow or PIN code	✓	<b>√</b>
Remote control		
Run/stop, direction change, auto/manual mode, leak detector input (via contact closure or 5V TTL to 24V industrial logic)	√	~
Remote operation of dosing (foot/handswitch or logic input)	✓	~
Four programmable digital status outputs through 5V TTL to 24V industrial logic		~
Analogue speed feedback		
Tachometer output; 0-1478Hz	✓	~
Digital communication		
Digital network serial control RS232 RS485	RS232	RS485
Specialist dispensing functionality		
Drip control feature (momentary direction reverse at end of dose)	√	<b>√</b>
Ramp control to improve accuracy and avoid splashing or frothing	✓	~
Export of batch records to PC or printer for cGMP requirements RS232	RS232	
Dual operator/supervisor PIN code protection of pump settings	✓	~

#### **Product codes**

		Pumphea	ds	A	Accessories						
		620R MkII head 063.4211.000		E	Footswitch Handswitch RS232 cable		PS222 cable	e Batch records cable			
Pumphead or	וא							K3232 Cable	Batchilecolus	Batch records cable	
IP31/NEMA	2 wipe-dov	/n pumps		I	231	31 IP31		IP31	IP31	IP31	
620Di		060.4171.020	)*	05	9.3002.000	059.3022.00	0	059.3121.000	059.3125.000		
*Replace 0 (pl	lug-less) with A	A, E or U for 2.8	3m American,	European oi	UK mains plug						
IP66/NEMA 4X wash-down pumps			I	55							
520DiN 060.417N.020**		06	9.5231.000 n/a			n/a	—	1-			
** Replace 0 (	(plug-less) with	n A for 2.8m Ar	nerican mains	lead				•			
Tubing											
	Continuou	s tubing		Sanitary LoadSure™ elements (3/4" Tri-clamp PVDF connectors)			Industrial LoadSure™ elements (3/4" Can Groove PP connectors)				
	6.4mm	9.6mm	12.7mm	15.9mm	12mm		17mm		12mm	17mm	
STA-PURE	960.0064.032	960.0096.032	960.0127.032	960.0159.03	2 960.0120.PFT		960.0170.P	FT	-	-	
CHEM-SURE	965.0064.032	965.0096.032	965.0127.032	965.0159.03	32 965.0120.SST*		965.0170.S	ST*	-	-	
Bioprene TM	-	-	-	-	903.P120.PFT		903.P170.P	FT	-	-	
Bioprene TL	903.0064.032	903.0096.032	903.0127.032	903.0159.03	32 903.0120.PFT		903.0170.P	FT	-	-	
Marprene TM	-	-	-	-	-		-		902.P120.PPC	902.P170.PP	с
Marprene TL	902.0064.032	902.0096.032	902.0127.032	902.0159.03	32 —		-		902.0120.PPC	902.0170.PP	с
Pumpsil silicone	913.A064.032	913.A096.032	913.A127.032	913.A159.0	32 913.A120.PFT		913.A170.F	FT	913.A120.PPC	913.A170.PP	С
Veoprene	920.0064.032	920.0096.032	920.0127.032	920.0159.03	32 —		-		920.0120.PPC	920.0170.PP	С
PVC	950.0064.032	950.0096.032	950.0127.032	950.0159.03	32 —		-		-	-	
	•		e, Bioprene TM							ess steel connectors	

Disclaimer: The information in this document is believed to be correct, but Watson-Marlow Flexicon A/S accepts no liability for any errors it contains, and reserves the right to alter specifications without notice. WARNING: These products are not designed for use in, and should not be used for, patient-connected applications. asepticsu and Accusil are registered trademarks.

wmfts.com/global



26 July 2023