630 Drive with 620LG pumphead



600 series cased pump

Features and benefits

- Colour display and intuitive menu structures provide visual status indication and minimal key presses
- Flow rates from 0.001 L/min (0.0002 USGPM) to 18 L/min (4.76 USGPM) depending on model and pumphead/tubing options
- 620R, 620RE, 620RE4, 620L and 620LG pumpheads available
- 2,650:1 speed control range from 0.1 rpm to 265 rpm in 0.1 rpm increments
- Keypad incorporates 3-level security PIN lock
- IP31 (NEMA 2) and IP66 (NEMA 4X) cased pumps available
- Dual voltage, 115 V/230 V 50/60 Hz
- Remote Analogue/Digital, RS232, RS485, PROFIBUS®, PROFINET®, SCADA and EtherNet/IP[™] control options





630 Drive with 620LG pumphead performance

620LG twin-channel low-pulse pumpheads for GORE® STA-PURE LoadSure elements — Tube bore and flow rates — L/min (USGPH) Continuous tubing (flow per channel - max Y element tubing of 2 channels) Tube material Speed 8.0mm 12.0mm 16.0mm 8.0mm 12.0mm 16.0mm GORE® STA-PURE® Pump Tubing Series PFL, GORE® STA-PURE® Pump 0.002-5.2 (0.03- 0.003-9.0 (0.05- 0.005-12.4 0.001-2.6 (0.02-0.002-4.5 (0.03-0.003-6.7 (0.05-0.1 Tubing Series PCS (620LG pumphead only) 265rpm 82.4) 143) (0.08–197) 41.2) 71.3) 106)



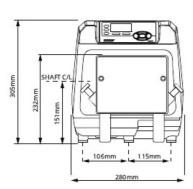
Technical specifications

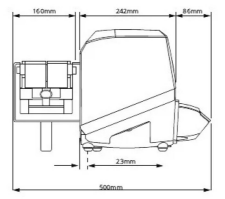
	630 Drive with 620LG pumphead
Pumphead number of channels	2
Max. flow rate	13.3 L/min
Min. flow rate	0.002 L/min
Max. flow rate	211 USGPH
Min. flow rate	0.03 USGPH
Max. flow rate	4.76 USGPM
Min. flow rate	0.0002 USGPM
Drive speed control ratio	2650:1
Drive speed	0.1 - 265 rpm
Operating temperature range	5 °C to 40 °C
Operating temperature range	41 °F to 104 °F
Weight	24.3 - 25.2 kg
Weight	53.6 - 55.6 lbs
Drive weight	16.5, 17.4 kg
Drive weight	36.4, 38.5 lbs
NEMA module weight	0.9 kg
NEMA module weight	2 lbs
Control types	EtherNet/IP™, Profibus®, Profinet®, Remote Analogue/Digital, RS232, RS485, SCADA
Drive control options	Bp, BpN, Du, DuN, En, EnN, Pn, PnN
Drive standards	CE, cETLus, C-Tick, IRAM, NSF/ANSI 61 (for Marprene tubing and loadsure elements)
Drive ingress protection	IP31, IP66, NEMA 2, NEMA 4X
Drive humidity	(Non-condensing) 80 % up to 31 °C (88 °F) decreasing linearly to 50 % at 40 °C (104 °F)
Drive noise	<70dB(A) at 1m
Max. altitude	2000 m
Drive power supply	100 V to 120 V/200 V to 240 V 1ph 50/60 Hz 250 VA
Compatible tubing bore size	8, 12, 16 mm

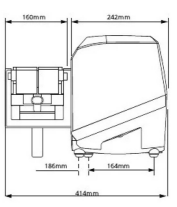
Materials of construction

630 Drive with 620LG pumphead
Carbon steel
Stainless steel 440C
Pressure die-cast aluminium LM24, Pressure die-cast aluminium LM6
Exterior grade polyester powder coat
Stainless steel 316
Polyester
Aluminium alloy HS30
Stainless steel 316
Alocrom pre-treatment, Aluminium alloy NS4 anodised, Exterior grade polyester powder coat, Polyester epoxy powder
Alocrom pre-treatment, Exterior grade polyester powder coat
Stainless steel 316
Aluminium alloy HE30
Aluminium alloy NS4 anodised
Stainless steel 303S31
ABS PA-765
Aluminium alloy HE30

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







Control options

Key to p	Key to pump drive models												
630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
Standard	Standard IP66 / NEMA 4X	Universal	IIP66 / NEMA	Digital Universal	Digital Universal IP66 / NEMA 4X	Rus Pumn	Profibus IP66 /	Universal SCADA / IP66 / NEMA 4X	Digital Universal SCADA / IP66 / NEMA 4X	IFtherNet/IP	EtherNet/IP / IP66 / NEMA 4X	IPROFINET®.	PROFINET® / IP66 / NEMA 4X

Manual control														
Pump drive	630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
Intuitive keypad and colour display	√	V	√	✓	√	√	V	√	√	√	V	V	V	v
Choice of flowrate or speed display	√	v	v	V	v	√	1	V	1	√	1	√	√	v
Full calibration with choice of flow units	√	√	√	√	√	√	1	v	√	v	1	v	V	v
MemoDose function	√	√	√	√	√	✓			√	√				
Auto restart facility	√	√	√	√	√	✓	v	√	√	√	v	V	V	1
Guard switch detection	√	v	√	√	v	√	1	v	√	v	1	V	1	v
Leak detection			√	√	v	√	1	v	√	v	1	V	1	v
Dipensing (Network Control)											v	V	V	√

emote control														
Pump drives	630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
Configurable Start/Stop, leak detector and pressure switch input via contact closure or 5 V TTL or 24 V industrial logic***			~		~						~	~	~	~
Configurable Start/Stop, leak detector and pressure switch input via 110 V industrial logic									~	v				
Direction change and auto/manual toggle input via contact closure or 5 V TTL or 24 V industrial logic			~	v	~	v								
Direction change and auto/manual toggle input via 110 V industrial logic									~	v				
Remote operation of MemoDose (foot/hand-switch or logic input)			~	~	V	V								
Four configurable digital status outputs through 24 V, 30 W relays				v		v								
Four configurable digital status outputs through 110 V relays									√	√				
Menu configurable logic outputs			v		v									
Remote pressure/flow sensors											√	1	√	√

Analogue speed control														
Pump drives	630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
Fully configurable inputs; 0-10 V or 4-20 mA			v	v	√	v			v	√				
Analogue outputs; 0-10 V, 4-20 mA			v	1	1	√			√	√				
Keypad/analogue input scaling (replacement of diaphragm pumps)					√	√				√				
Tacho frequency output; 0-1478 Hz			√	v	1	v								
2x sensor inputs 4-20 mA or 0-1000Hz*											~	1	√	√

Security														
Pump drives	630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
3-level Security PIN lock	√	√	√	V	V	V	√	V	√	√	√	V	V	✓

Network communication														
Pump drives	630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
RS485 network control						√				V				
RS232 network control					✓									

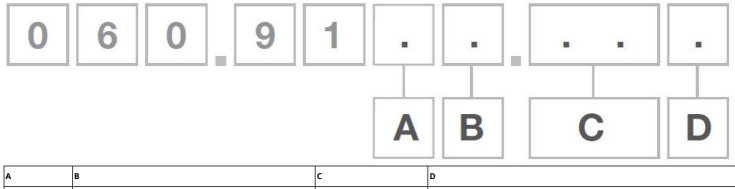
Digital pump commands (Profibus / EtherNet/IP)														
Pump drives	630S	630SN	630U	630UN	630Du	630DuN	630Bp	630BpN	630US	630DuS	630En	630EnN	630Pn	630PnN
PROFIBUS® DP V0							√	√						
PROFINET® (CC-B & Netload Class III)													1	√
EtherNet/IP™											√	√		
Communication speeds from 9.6 kbits/s up to 12000 kbits/s							√	v						
Network speed: 10/100 Mbps - Full Duplex Operation											√	√		
Network speed: 100 Mbps - Full Duplex Operation													1	1
Auto-detect bus speed							√	v						
Speed set point							V	V			√	√	v	v
Speed feedback							V	V			v	√	v	V
Flow calibration function							V	V			v	√	v	V
Hours run							√	v			√	√	1	1
Revolution counter							√	v			√	√	1	1
Leak detection							√	v			√	√	1	1
Low fluid level alarm							√	v			√	√	1	1
Diagnostic feedback							√	V			√	√	1	√
Flow Totaliser											√	√	v	√
Sensor scaling											√	√	v	v
Dispensing (Network Control)**											√	√	1	v

*Range of 3rd party pressure/flow sensors supported—see compatible sensor list on www.wmftg.com/literature

**Dispensing (Network/Manual) - Store up to 100 recipes locally or via network control. Features include volume, flow rate, anti-drip, ramp and time delays. Run these as batches using local, network or manual keypad control.

 $\star\star\star\mathrm{If}$ you can't see the option you need, contact the engineered products team at WML to discuss

Product codes



			-
Model	Ingress Protection	Pumphead	Plug options
3: S	1: IP31/ NEMA 2	02: 620R ³	U: UK mains plug
4: U	N: IP66/ NEMA 4X	E2: 620RE3	E: EU mains plug
5: Du	S: SCADA IP66/ NEMA 4X ^{1,2}	E4:620RE4 ³	A: American mains plug
6: Bp		5L: 620L	K: Australia mains plug
8: En		5G: 620LG	R: Argentina mains plug
9: Pn			C: Swiss mains plug
			D: India/ South Africa mains plug
			B: Brazilian mains plug
Notes:			
1. U and Du mode	els only		
2. Only available	with American mains plug		
3. Not available fo	or US or DuS models		

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 user's 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



06 June 2024