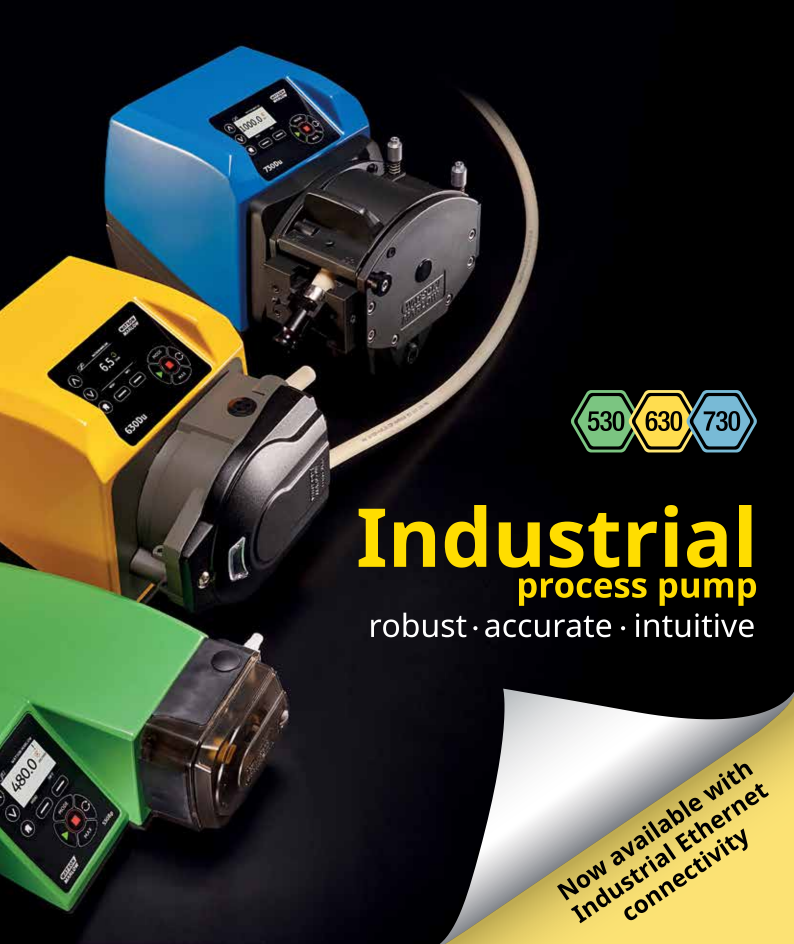
WATSON MARLOW Pumps



# Robust · accurate · intuitive

- \* Flexible and scalable fluid handling with low cost of ownership
- Superior flow stability up to 55 L/min from three product ranges
- Equivalent accuracy and the same methods of control from 530, 630 and 730 pumps





Maintaining process integrity with visual status indication and an intuitive user interface

Simplify your system design with Watson-Marlow peristaltic technology

**Ultimate process security** with a 3-level PIN lock

875,000:1 flow control range, compared with 100:1 from a typical diaphragm metering pump





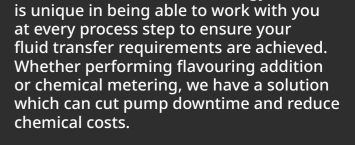
EtherNet/IP

Industrial integration—manual, remote, analogue and digital communication, RS232, RS485, PROFIBUS, PROFINET and EtherNet/IP™

Protect your process by connecting remote pressure

isolation of food ingredients or

Optimise metering of abrasive and viscous fluids, gases and



Watson-Marlow Fluid Technology Solutions

Why Watson-Marlow makes

the right pump for you

In continuous daily use in food processing, manufacturing and environmental industries, peristaltic pumps play an increasingly important role for handling aggressive and shear sensitive fluids without contamination. The pumped fluid is totally contained within the tube, providing complete isolation of the fluid.

# **Confident controllability**

Watson-Marlow pumps integrate seamlessly into your process control system. Pumps are self-contained and easily configurable, so there is no need for separate variable frequency drives or complex control devices.











# **Food and beverage**

Food manufacturers demand many things from their process equipment, but the highest priority is maintaining product integrity throughout production.

The 530, 630 and 730 pumps safely dose, meter and transfer colours, flavours and additives, providing linear flow rates from microlitres through to 55 L/min. Fluids are pumped from source to delivery using FDA 21CFR177.XXXX compliant tubing materials, with EC 1935/2004 also available on some materials.

# **Environmental**

Flexible and scalable fluid handling with accurate flow rates ranging from 0.001 ml/min to 55 L/min over the three pump series.

Widely used in water and wastewater treatment for metering sodium hypochlorite and other common disinfection chemicals, 530, 630, and 730 pumps are selfcontained and easily integrated into your process control system.

A typical diaphragm metering pump has a flow control range of 100:1, in comparison to 875,000:1 from a Watson-Marlow process pump, with intuitive menu structures to provide visual status indication and streamlined setup.



# **Industrial**

When higher pressure flow rates are a necessity, the process pumps range includes LoadSure tube element pumpheads to provide accurate and repeatable pumping up to 7 bar.

LoadSure pumps enable one minute maintenance, cutting downtime and reducing costs.

Four drive options offer configurable digital communication for ultimate process control.

4

# **Feature**

### Manual control

Intuitive keypad and colour display. Choice of flow rate or speed display

Full calibration with choice of flow units

#### Remote control

Configurable Start/Stop, leak detector and pressure switch input via contact closure or 5 V TTL or 24 V industrial logic

Direction change and auto/manual toggle input (via contact closure or 5 V TTL or 24 V industrial logic)

Remote operation of MemoDose (foot/hand-switch

Four configurable digital status outputs through 24 V, 30 W relays

Remote pressure/flow sensors

# Analogue speed control

Fully configurable inputs; 0–10 V or 4–20 mA. analogue outputs; 0–10 V, 4–20 mA

Keypad/analogue input scaling (replacement of diaphragm pumps)

Tacho frequency output; 0–991 Hz

#### **Digital communication**

RS485 network control

RS232 network control

PROFIBUS DP V0

**PROFINET** 

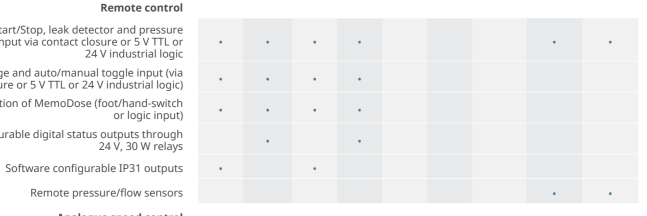
EtherNet/IP

#### Security

3-level security PIN lock

# 630Du 630DuN 630U 630UN 630S 630SN 630Bp/BpN 630En/EnN 630Pn/PnN

•	•	•	•	•	•	•	•	•
							•	



		•				
	•					
	•	•	•			
	•					
•						
					•	
						•

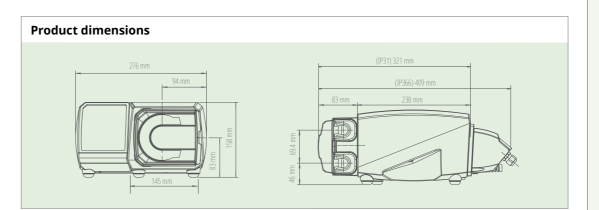




- » Flow rates from 0.004 ml/min to 3.5 L/min and pressures up
- » Colour display and intuitive menu structure
- » IP31 or IP66 cased pumps, manual, remote, analogue or RS485 digital communication, PROFIBUS, PROFINET and EtherNet/IP™
- » Four drive options and three pumpheads for single and multi-channel flows
- » Precise 2200:1 speed control range

ube material	Speed	0.5 mm	1.6 mm	3.2 mm	4.8 mm	6.4 mm	8.0 r
Marprene®	0.1-220 rpm	0.004-9.5	0.04-97	0.18-390	0.40-870	0.70-1500	1.1-
	Clockwise rotation			Counter cl	ockwise rotati	on	
3000			3000				● 1.6 m
<u>s</u> 2000		1	2000				• 4.8 m
1000 1000			1000				• 8.0 m
							● 9.6 m
-1 -05 0	0 0.5 1	1.5 2	-1 -0.5	0 0	0.5 1	1.5 2	

ube material			Speed	3.2 mm	6.4 mm	9.6 mm
Marprene®			0.1-220 rpm	0.18-390	0.70-1500	1.6-350
Maxthane <sup>®</sup>			0.1-220 rpm	0.24-520	0.75-1600	1.3-290
Bioprene '	TL 0-2 bar CCW 200 rpm	STA-F	PURE 0-2 bar CC	W 200 rpm		
<b>=</b> 2000		2000				● 6.4 mm ● 9.6 mm
1000	0 0.5 1 1.5 2 ) Discharge gauge pressure (bar)	1000	0 0 0 ore (Bar) Disch		1.5 2 pressure (bar	
Suction gauge pressure (Bar)		1000 0 -1 -0.5 Suction gauge pressur				
Suction gauge pressure (Bar)  Maxthane	) Discharge gauge pressure (bar)	1000				
Suction gauge pressure (Bar)  Maxthane  3500  3000	) Discharge gauge pressure (bar)	1000 2 -1 -0.5 Suction gauge pressur				
Suction gauge pressure (Bar)  Maxthane	) Discharge gauge pressure (bar)	1000 2 Suction gauge pressur • 3.2 mm • 6.4 mm				





#### 520R/520R2

Continuous tubing pumpheads for pressures up to 2 bar and flows to 3 5 I /min



#### 520REL/520REM/520REH

LoadSure tube element pumpheads for pressures up to 2, 4 or 7 bar operation



#### 313D/314D

Flip top pumpheads for up to six individual channels of flow

630 Technical data

# **620 Pumpheads**

# 730 Technical data

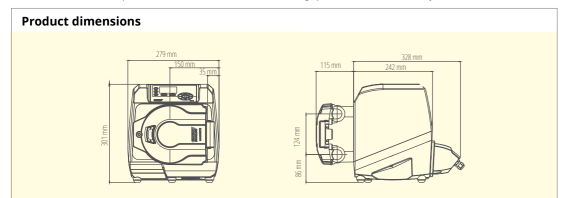
# 720 Pumpheads



- » Flow rates from 0.001 to 19 L/min and pressures up
- » Colour display and intuitive menu structure
- » IP31 or IP66 cased pumps, manual, remote, analogue or RS485 digital communication, PROFIBUS, PROFINET
- » Four drive options and two pumpheads for single channel
- » Precise 2650:1 speed control range

620 pumphea	ds: flow ran	ges, 0.1–2	65 rpm	. L/min					
Tube Bore (mm #)		6.4, 17	8.0	9.6, 193	12.0	12.7, 88	15.9, 189	16.0	17.0
<b>620R</b> (continuous tubing)	Marprene® TL	0.001-3.4	-	0.003-6.6	-	0.004–11	0.005–12	=	-
<b>620RE</b> (LoadSure elements, two	Marprene® TL	=	-	-	0.004-11	-	-	-	0.006-16
rollers)	Marprene® TM	-	-	-	0.004-11	-	-	-	0.01-19
<b>620RE4</b> (LoadSure elements, four	Marprene® TL	-	-	-	0.003-8.3	-	-	-	0.005-12
rollers)	Marprene® TM	=	-	-	0.003-8.3	-	=	-	0.004-11
620R	20 15 10 20 5 20 6 20 0 200 265	0.1 50	620RE4	1	£	620RE		20 15 15 Now rate (L/min) 265	6.4 mm     9.6 mm     12.7 mm     15.9 mm
Drive speed (rp	m)	Dr	ive speed (rpm)			Drive speed (r	om)		

Limited to 2 bar below 50 rpm. Flow rate varies with tube material, discharge pressure, suction and viscosity





### 620R

Twin sprung roller, continuous tubing pumphead



620RE / 620RE4

LoadSure tube element pumpheads with two or four rollers, for one minute maintenance



- » Flow rates from 0.12 to 3300 L/hr
- » Colour display and intuitive menu structure
- » IP66 cased pumps, manual, remote, analogue or RS485 digital communication, PROFIBUS, PROFINET and EtherNet/IP™
- » Four drive options and two pumpheads for single and twin channel flows
- » Precise 3,600:1 speed control range

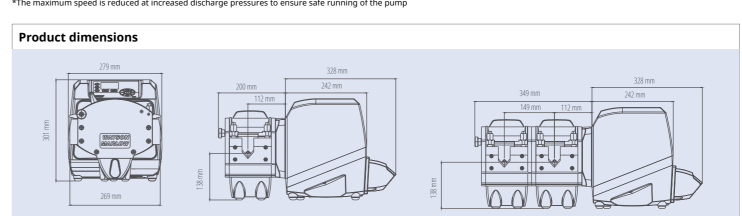


Stated performance applies to all tube materials

Toda acceptant	0.25 ba	r	0.5 bar		1 bar		1.5 bar		2 bar	
Twin pumphead (720R/RX, 720RE/ REX)	Max speed (rpm)*	Max flow	Max speed (rpm)*	Max flow	Max speed (rpm)*	Max flow	Max speed (rpm)*	Max flow	Max speed Ma (rpm)*	ax flow
9.6 mm	300*	700 L/hr	300*	700 L/hr	300*	700 L/hr	250	590 L/hr	200 47	0 L/hr
12.7 mm	300*	1300 L/hr	300*	1300 L/hr	250	1100 L/hr	200	870 L/hr	175 76	0 L/hr
15.9 mm	300*	1800 L/hr	200	1200 L/hr	175	1100 L/hr				
19.0 mm	300*	2500 L/hr	200	1700 L/hr	160	1390 L/hr				
25.4 mm	300*	3300 L/hr	200	2200 L/hr						
				4000	4000					
				3000	3000					2.7 mm
				2000 ह	2000					5.9 mm 9.0 mm
				1000	1000				• 2	15.4 mm
				0						

Stated performance applies to all tube materials

\*The maximum speed is reduced at increased discharge pressures to ensure safe running of the pump



Continuous tubing pumphead, which can be extended to provide two channels of flow



720RE

LoadSure tube element pumphead for single or twin channels of flow

# **Tubing**

# LoadSure® pumpheads guarantee correct tube loading

Watson-Marlow LoadSure technology offers snap-fit one minute maintenance. LoadSure elements offer greater reliability, easy installation and increased productivity.

# 520 LoadSure pumphead



- LoadSure® elements with quick release connectors, in Marprene TL and Neoprene for pressures up to 2 bar in 3.2 mm, 6.4 mm and 9.6 mm bore, Marprene TM for pressures up to 4 bar in 3.2 mm and 6.4 mm bore and Marprene TH up to 7 bar in 3.2 mm bore.
- 7 bar pressures with the 520REH. Flow rates up to 450 ml/min
- 4 bar pressures with the 520REM. Flow rates up to 1500 ml/min
- 2 bar pressures with the 520REL. Flow rates up to 3500 ml/min
- 7 bar pressures with the 520RET using Maxthane® Loadsure. Flow rates up to 3300 ml/min

# **620 LoadSure pumphead**



- LoadSure® elements with Cam and Groove connectors available in Marprene TM for 4 bar operation and Neoprene for 2 bar operation
- Two tube element bore sizes of 12 mm and 17 mm
- Highest accuracy and minimal pulsation with the 620RE4's four rollers. Highest flow rates from the 620RE's two rollers
- Flow rates up to 13 L/min, pressures up to 4 bar

# 720 LoadSure pumphead



- LoadSure® elements with Cam and Groove connectors available in Marprene and Neoprene
- Four bore sizes: 12.7 mm, 15.9 mm, 19.0 mm and 25.4 mm
- Flow rates from 720RE pumphead up to 3,300 L/hr flow at up to 2 bar pressure
- 720REX extension pumpheads offer identical performance, but at a maximum pressure of 1 bar

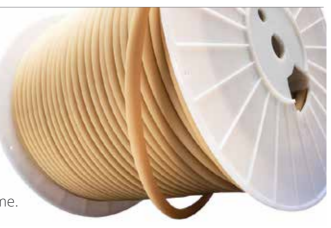
LoadSure elements provide fast and simple tube loading every time



# Pump and tubing have equal importance

It is important to recognise that the pump and tubing combination are selected to match your specific application criteria.

Watson-Marlow is the only company that manufactures both the cased pumps and peristaltic tubing, which is a real advantage for customers that want to be certain that their peristaltic pump will work right first time and every time.





# Maxthane<sup>®</sup>

The perfect choice for peristaltic dosing and metering applications.

- •Compatible with a broad range of chemicals
- •LoadSure elements for easy changeover
- International food compliance





# **Marprene**®

Industrial grade thermoplastic elastomer tubing

- •Wide chemical compatibility and long life
- Low gas permeability
- Highly resistant to oxidising agents



11



# **INDUSTRIAL SOLUTIONS**











# **Watson-Marlow Fluid Technology Solutions**

Watson-Marlow Fluid Technology Solutions supports its customers locally through an extensive global network of direct sales operations and distributors

# wmfts.com/global







