





The new standard in scientific pumping

With over one million pumps sold, Watson-Marlow Bredel is the world's leading peristaltic pump manufacturer, entrusted with the handling of valuable, difficult and sensitive fluids in research, pilot and production processes everywhere that science is building our future.

science

Science and Watson-Marlow pumps lead the way. Sci-Q provides the very latest peristaltic technology in response to customer research, enabling you to match pump, task and budget for precise results without compromise.



Inside the Sci-Q 323

Five modular pumphead types for single or multi-channel flows from μ l/minute to 2.0 litres per minute

Precision brushless DC motor: servo-quality for precise speed control; zero maintenance

Full integration with PLC and other equipment; includes digital, analogue and serial RS232 communication

Easy-use interface: high-visibility display and contoured membrane keypad designed for intuitive operation

Durable chemical-resistant case, crevice-free for hygiene; distinctive, contemporary and functional

SERIES



205U/CA





Snap-fit cassettes



205S/CA

205U/CA low-flow multi-channel pumps

- High precision, near-pulseless flow through 4 to 32 channels
- Flow rates from 0.6 microlitres to 22ml/min per channel
- Eight planetary-driven stainless-steel rollers give extended tube life
- 180:1 speed control range and 19 tube sizes give 36,000:1 control range
- Manual control or analogue auto-control (up to 30V or 32mA)
- Change cassettes without stopping the pump or disturbing other channels

The 200 series provides high-precision pulsation-free pumping. Flow control for each individual channel is provided by multi-turn "click-stop" pressure adjustment on each cassette. Manual and analogue autocontrol options.

The 205CA pumphead with its snap-fit cassettes and sprung track is factory-set for standard applications, but lockable occlusion adjustment allows settings to be optimised when necessary and, uniquely, remain undisturbed during tube changes. 205CA pumpheads accept manifold pump tubing in five different materials and nineteen sizes.

Keypad lock prevents tampering or accidental changes. Max high speed priming function. All functionality controlled from wipe-clean membrane keypad. 0-5V DC tachometer output for speed monitoring, 5V auxiliary output for motor run indication. Remote low voltage, or TTL (PLC compatible) control of start/stop and direction. Selectable dual voltage 100-120V or 220-240V 50/60Hz operation.

205S/CA low-flow multi-channel pumps

If you require only manual control, please order the 205S/CA.

205U/CA and 205	5S/CA flow rate range	es ml/min (maximum 3	32 channels)		
Colour code	Orange/Black	Orange/Red	Orange/Blue	Orange/Green	Orange/yellow
Tube bore	0.13mm	0.19mm	0.25mm	0.38mm	0.50mm
0.5-90rpm	0.0006-0.10	0.0009-0.16	0.0013-0.23	0.0036-0.65	0.0056-1.01
Colour code	Orange/White	Black/Black	Orange/Orange	White/White	Red/Red
Tube bore	0.63mm	0.76mm	0.88mm	1.02mm	1.14mm
0.5-90rpm	0.0083-1.49	0.011-2.02	0.016-2.92	0.021-3.76	0.026-4.68
Colour code	Grey/Grey	Yellow/Yellow	Yellow/Blue	Blue/Blue	Green/Green
Tube bore	1.29mm	1.42mm	1.52mm	1.65mm	1.85mm
0.5-90rpm	0.033-5.95	0.04-7.20	0.043-7.69	0.051-9.12	0.063-11.3
Colour code		Purple/Purple	Purple/Black	Purple/Orange	Purple/White
Tube bore		2.05mm	2.29mm	2.54mm	2.79mm
0.5-90rpm		0.076-13.8	0.092-16.5	0.11-19.3	0.12-22.0

205U/CA and 205S/CA ordering information							
Supply	ū	100-120/220-240V 50/60Hz 1ph 60VA					
Channels	205U/CA	205S/CA	Channels	205U/CA	205S/CA		
4	020.5704.000*	020.3704.000*	20	020.5720.000*	020.3720.000*		
8	020.5708.000*	020.3708.000*	24	020.5724.000*	020.3724.000*		
12	020.5712.000*	020.3712.000*	28	020.5728.000*	020.3728.000*		
16	020.5716.000*	020.3716.000*	32	020.5732.000*	020.3732.000*		
*Replace last 0 with A, E or U for American, European or UK mains lead							



		Autoclavable				Solvent	Acid
Colour code	Bore	Marprene	Marprene	PVC	Silicone	resistant	resistant
Orange/black	0.13mm			980.0013.000		984.0013.000	
Orange/red	0.19mm			980.0019.000		984.0019.000	
Orange/blue	0.25mm	978.0025.00+	978.0025.000	980.0025.000		984.0025.000	
Orange/green	0.38mm	978.0038.00+	978.0038.000	980.0038.000		984.0038.000	
Orange/yellow	0.50mm	978.0050.00+	978.0050.000	980.0050.000		984.0050.000	986.0050.000
Orange/white	0.63mm	978.0063.00+	978.0063.000	980.0063.000	982.0063.000	984.0063.000	986.0063.000
Black/black	0.76mm	978.0076.00+	978.0076.000	980.0076.000	982.0076.000	984.0076.000	986.0076.000
Orange/orange	0.88mm	978.0088.00+	978.0088.000	980.0088.000	982.0088.000	984.0088.000	986.0088.000
White/white	1.02mm	978.0102.00+	978.0102.000	980.0102.000	982.0102.000	984.0102.000	986.0102.000
Red/red	1.14mm	978.0114.00+	978.0114.000	980.0114.000	982.0114.000	984.0114.000	986.0114.000
Grey/grey	1.29mm	978.0129.00+	978.0129.000	980.0129.000	982.0129.000	984.0129.000	986.0129.000
Yellow/yellow	1.42mm	978.0142.00+	978.0142.000	980.0142.000	982.0142.000	984.0142.000	986.0142.000
Yellow/blue	1.52mm	978.0152.00+	978.0152.000	980.0152.000	982.0152.000	984.0152.000	986.0152.00
Blue/blue	1.65mm	978.0165.00+	978.0165.000	980.0165.000	982.0165.000	984.0165.000	986.0165.000
Green/green	1.85mm	978.0185.00+	978.0185.000	980.0185.000	982.0185.000	984.0185.000	986.0185.000
Purple/purple	2.05mm	978.0205.00+	978.0205.000	980.0205.000	982.0205.000	984.0205.000	986.0205.000
Purple/black	2.29mm	978.0229.00+	978.0229.000	980.0229.000	982.0229.000	984.0229.000	986.0229.000
Purple/orange	2.54mm	978.0254.00+	978.0254.000	980.0254.000	982.0254.000	984.0254.000	986.0254.000
Purple/white	2.79mm	978.0279.00+	978.0279.000	980.0279.000	982.0279.000	984.0279.000	986.0279.000

205U/CA and 205S/CA specifications			
Channels	Dimensions	Weight	
4	H155mm x W147mm x L290mm	6.5kg	
8	H155mm x W147mm x L330mm	7.6kg	
12	H155mm x W147mm x L380mm	8.8kg	
16	H155mm x W147mm x L430mm	10.0kg	
20	H155mm x W147mm x L530mm	12.4kg	
24	H155mm x W147mm x L580mm	13.5kg	
28	H155mm x W147mm x L630mm	14.7kg	
32	H155mm x W147mm x L680mm	15.9kg	
Standards		EN60529 (IP31), CE	
Operating temperature range		5 to 40C	



Tube selection guide

Choosing the best tube

Watson-Marlow tubing is available in seven materials and over forty sizes, giving an extraordinary range of chemical and application capability. Watson-Marlow pumps are designed for Watson-Marlow tubing tolerances and performance, and no other tubing will provide comparable results.

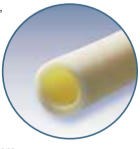
The tubing largely dictates pump performance: Its restitution creates suction, its strength resists pressure, its flex resistance determines pumping life, its bore defines the flow rate, and its wall thickness controls pumping efficiency.

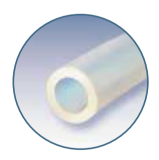


Marprene is Watson-Marlow's exclusive thermoplastic elastomer.

Always our first recommendation. Marprene is the longest life tubing with a wide chemical compatibility, and is highly resistant to oxidising agents such as ozone and peroxides and sodium hypochlorite. Marprene is beige in colour, opaque to both visible and ultra-violet light with low permeability to gases such as oxygen, carbon dioxide and nitrogen, and meets USDA standards for food handling. Working temperature range 5C to 80C. Autoclavable.

Bioprene has the same long life as Marprene but complies with USP Class VI, FDA requirements 21 CFR 177.2600 and NSF and USDA standards for food handling. It has a wide chemical compatibility, and can handle repeated autoclaving. Bioprene can be sterilised by ethylene oxide or gamma irradiation. Working temperature range 5C to 80C. Beige. Available in 15 metre packs only.





Silicone is the standard laboratory tubing used for small bore sizes up to 9.6mm. Food and medical quality, meets USP and NSF Class VI standards and autoclavable.

Watson-Marlow manufactures a specially developed **platinum-cured silicone tubing, Pumpsil** for additional protection from contamination during the pumping process. Platinum-cured tubing produces a smoother surface, less protein binding offers high levels of purity. It is ideal for medical devices, chemical analysis and pharmaceutical production applications, particularly where there is long term contact with the process fluid. Working temperature range -20C to 80C. High permeability to oxygen. Translucent. Autoclavable.

LaserTraceability coding produces an indelible print which uses no ink and has no effect on tube performance. It means that, for the first time, lot traceability is carried through from box to bag to the tube itself.



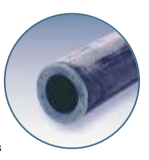
Sta-Pure has a unique composite construction of silicone in a PTFE lattice giving it superior burst resistance up to 7 bar (100psi) and 18 times longer life than silicone tubing. It produces virtually no spalling, is USP Class VI approved and is classified as non toxic. Working temperature range 0C to 80C. Opaque white. Autoclavable, SIP and CIP compatible.





Chem-Sure is effectively pumpable PTFE - a high performance composite of PTFE and a high-grade fluoroelastomer - offering extraordinary chemical resistance, long life and very high burst pressures. Chem-Sure is USP Class VI and food grade approved making it suitable for foods and pharmaceuticals as well as aggressive chemicals.

Neoprene offers excellent performance with abrasive slurries and sustained pressure applications. Good suction and pressure capabilities. Food quality. Working temperature range 0C to 80C. Black.





PVC has a high Shore hardness giving excellent pressure and suction performance and low gas permeability. FDA approved for use with food and is NSF listed. Working temperature range 20C to 60C. Glass clear.

The best way to select a tube is to first decide which materials are chemically suitable, and then choose the one which best meets the physical demands of the application.

Normally, use the longest tube life material, which will usually be Bioprene or Marprene if they are chemically and physically suitable. Otherwise, silicone tubing is most often chosen for sizes up to 9.6mm (3/8"), and Neoprene tubing for bore sizes of 12.7mm (1/2") or more.

For maximum tube life, use a large bore tube at low speed. For maximum flow rate use the largest tube at maximum speed. For maximum accuracy, use a small bore tube at maximum speed.

Suction lift depends on the tube restituting fully before the advance of the next roller. If it does not, the flow rate will be reduced. For maximum suction lift or pressure, use the smallest practicable bore size of tubing and run the pump at the slowest possible speed.

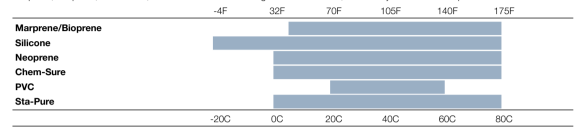
Checking your choice with an immersion test

Always conduct an immersion test before choosing a tube material for critical applications. Immerse a short length of the tubing or a disk of rubber sample (always available from Watson-Marlow or its distributors) in a closed container of the fluid for 48 hours, and then examine for signs of attack, swelling, embrittlement or other deterioration.

Physical compatibility

Temperature

The chart shows the temperature range of each tubing type when suction and delivery pressures are negligible. Operating temperatures of Bioprene, Marprene, Chem-Sure, Sta-Pure and silicone tubing are limited to 80C, but all may be autoclaved up to 135C.



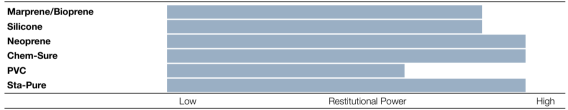
Pressure

Choose the smallest bore size of tubing which will give the required flow rate.



Suction

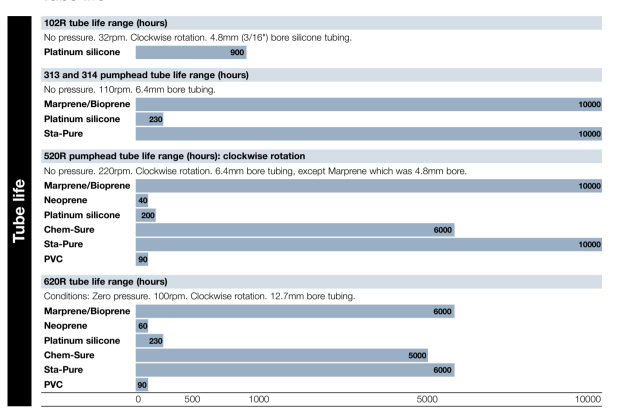
As with pressure, choose the smallest bore of tube which will produce the required flow rate. Equally important, however, is the restitutional power of the tubing material:







Tube life



Viscosity

The flow rates given in this catalogue are valid for fluids with viscosities in the range 1 to 100 centipoise. Increased fluid viscosity will result in decreased flow rate. Choose a tubing with as large a wall thickness as possible, which could, for instance, mean using a 600 series pump which user greater wall thickness tubing, rather than a 500 series pump. Following this guidance will allow fluids with viscosities up to 2500 centipoise to be satisfactorily handled.

Contact Watson-Marlow or its local distributor for advice on specific applications.

Watson-Marlow Bredel pumps bring you...

- Accurate and repeatable flow rates
- Contamination free pumping ideal for shear-sensitive fluids, viscous sludges or slurries, and aggressive acids and caustics
- Easy to install, operate and maintain
- Virtually maintenance free no expensive seals, valves, diaphragms or rotors to leak, clog or corrode



Low flow single channel pumps. Fixed and manual/auto control variable speed.

- Flow rates from 1µl/min to 53ml/min
- · Rapid and simple tube loading
- · Manual, auto and digital TTL control



2





200

Near pulseless, multi-channel cassette pumps with up to 32 channels.

- Flow rates from 0.6µl/min to 22ml/min per channel
- · Precise flow control for each individual channel
- · Manual, auto and digital TTL control



2 bar





300

NEW

Single or multi-channel benchtop pumps with manual, remote, analogue, RS232 control and accurate dispensing.

- Flow rates from 2µl/min to 3 litre/min
- High visibility digital display with membrane keypad
- Single channel or up to ten separate channels
- Zero maintenance brushless DC motors
- New 323Dz general purpose dispensing pump







400

NEW

Ultra-compact scientific pumps for low flow single or multi-channel applications.

- Flow rates from 1µl to 610 ml/min
- Precision multi-roller pumpheads for accurate flows
- Single channel 102R pumphead for use with Silicone or Marprene tubing
- Digital and analogue process signal control



2 bar







500

NEW

Superb range of IP31 and IP66 rated pumps for science and industry as well as fixed and variable speed close-coupled pumps.

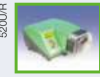
- Flow rates from 10 µl/min to 4.4 litre/min
- Manual, analogue and digital RS232/RS485 control
- ATEX rated, three phase and pneumatic drives
- Seven pumpheads options including low-pulse high accuracy 505L
- Dosing and dispensing pump for +/- 0.5% accuracy



2 bar









IP55 mid-flow process pumps with full clean-in-place and steam-in-place capability.

- Flow rates from 50ml/min to 18.3 litre/min
- · Manual, auto and digital control
- Close coupled pumps for the three phase operation including pneumatic and ATEX options
- One minute maintenance LoadSure elements



4 bar







Industrial cased and baseplate mounted pumps for use with continuous tubing or new LoadSure elements. Three phase motors, ATEX rated drives or pneumatic.

- Flow rates from 1.6 litre/min to 2,000 litre/ hour
- Single or twin channel operation
- Driven roller pumphead extends tube life
- LoadSure elements ensure correct tube loading every time
- · Fixed or variable speed drives







800

High-flow hygienic pumping using USP Class VI Bioprene tubing or STA-PURE tubing.

- Flow rates 2 litre/min to 8,000 litre/hour
- Full Clean-In-Place and Steam-In-Place capability
- Extensive motor/gearbox control options











High flow high-pressure industrial pumps with unique patented direct coupled design. Duplex and CIP models available.

- Flow rates to 0.3 litre/min 80 cubic metres/hour
- · Reinforced hoses enable pressures up to 16 bar
- Fixed and mechanically or electronically variable speed drives including ATEX versions











A wide range of instrument quality and industrial OEM pumpheads for fitting to users own drives, or with faceplatemounted motor options.

- Flow rates from 0.01µl/min to 33 litre/min
- · Single and multi-channel pumpheads
- Synchronous, DC, induction, shaded-pole or stepper motors
- · Optional Eurocard pcb enables full controllability









Extensive range of tubing ensures chemical compatibility. USP Class VI and FDA approvals. Precision machined, re-inforced hoses provide flow stability and excellent suction performance.

- Twelve tubing materials in bore sizes 0.13mm to 25.4mm
- Autoclavable Marprene, Bioprene, STA-PURE, Chem-Sure and Pumpsil Silicone (platinum-cured) with LaserTraceability
- Four hose materials including Natural Rubber, Nitrile NBR, Hypalon and EPDM from 10mm to 100mm





- Designed for continuous duty 24 hours/7 days
- Pumps act as their own check-valves
- Self-priming up to 9 metres (30 feet) and dry running
- Reversible flow direction

$\pmb{\text{Code descriptions}} \ \text{eg: 101} \ \underline{\textbf{U}} / \underline{\textbf{R}} \ = \ \text{Manual/auto control variable speed with single channel pumphead}$

	-
Drive	
F	Fixed speed
S	Manual control variable speed
U	Manual/auto control variable speed
Du	Digital/analogue control variable speed
Dz	Dispenser
Di	Precision dispenser, RS232 control
VI	Varmeca controlled
FX	Fixed speed duplex drive
DF	ATEX EExd T4 fixed speed
Р	Pneumatic
DVB	ATEX Exd T4, mechanical variable speed
PB	Pneumatic, baseplate mounted
SN/UI	V/DuN (N) denotes IP66 protection

Pumph	ead
R	Single channel pumphead
R2	Single channel pumphead for 2.4mm wall tubing
RE	Single channel pumphead for LoadSure elements
CA	High precision multi-channel cassette pumphead
D1	Single channel, four roller pumphead
D	Single channel, three or four roller, 'flip-top' pumphead
DM2-3	Three channel pumphead for three bridge manifold tubing
R1	Single channel, four roller pumphead
L2	Two channel, four roller pumphead
L	Precision 'low pulse' pumphead
VM2-4	Precision low flow multi-channel pumphead for two bridge manifold tubing













































621VI/RE

































Silicone



















The information contained in this document is believed to be correct, but Watson-Marlow Bredel accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

Watson-Marlow, Pumpsil, LaserTraceability, Bioprene and Marprene are registered trademarks of Watson-Marlow Limited

STA-PURE and CHEM-SURE are trademarks of WL Gore & Associates inc. Fluorel is a trademark of 3M.

Members of the Spirax-Sarco Engineering Group



Value for life

Value	Tor UTE			
Pump Se	eries	Flow Rates		
100	Low flow single channel pumps. Fixed and manual/auto control variable speed.	1μl/min - 53ml/min	101F/R	
200	Near pulseless, multi-channel pumps with up to 32 channels.	0.6μl/min - 22ml/min	205S/CA	
300	Single or multi-channel benchtop pumps with manual, remote, analogue, RS232 contrand accurate dispensing.	2µl/min - 3 litre/min ol	323E/D	
400	Ultra-compact scientific pumps for low flow single or multi-channel applications.	1μl/min - 610ml/min	401U/D1	
500	NEW Superb range of IP31 and IP66 rated pumps for science and industry as well as fixed and varia speed close-coupled pumps.	10µI/min - 4.4 litre/min able	505S/R	
600	NEW IP66 mid-flow process pumps with full clean-in-place and steam-in-place capability	50ml/min - 18.3 litre/min	620S/R	
700	Industrial cased and baseplate mounted pumps for use with continuous tubing or new LoadS elements. Three phase motors, ATEX rated drives or pneumatic.	1.6 litre/min - 2,000 litre/hr	704S/R	
800	High-flow hygienic pumping using USP Class VI Bioprene tubing or STA-PURE tubing.	2 litre/min - 8,000 litre/hr	825	
SPX	High-flow high-pressure industrial pumps with unique patented direct coupled design. Duplex and CIP models available	0.3 litre/min - 80m ³ /hr e.	SPX40	
OEM	A wide range of instrument quality and industrial OEM pum fitting to users own drives, or wi faceplate-mounted motor option	th	100	
Tubing Hoses	Extensive range of tubing ensure Class VI and FDA approvals. Pre hoses provide flow stability and Twelve tubing materials in bo Autoclavable Marprene, Biop	ecision machined, re-inforced excellent suction performance	Tut	

and Pumpsil Silicone (platinum-cured) with LaserTraceability Four hose materials including Natural Rubber, Nitrile NBR,

Hypalon and EPDM from 10mm to 100mm

Put a peristaltic in your process Improve your performance























Profile of flow rate against time

The flow rate of all peristaltic pump tubing will reduce over time, with the majority of the change occurring in the first hours and days of use, after which the flow rate will stabilise. Maximum accuracy of metering and dosing will be obtained during this period of stability. Where precise flow rates are required, it is recommended that the flow rate is calibrated after at least a one hour running-in period.

Flow rates

All flow rates given in this catalogue were obtained pumping water at 20C (68F) with zero suction and delivery heads. PVC tubing was used to obtain the 200 series flow rates, Marprene or Bioprene tubing to obtain the 600 series flow rates. All other flow rates were obtained using silicone tubing.

Operating and storage temperatures

Unless otherwise stated, all pumps listed in this catalogue may be operated at ambient temperatures between 5C and 40C (41F and 104F). They may be stored at temperatures between -40C and 70C (-40F and 158F), but allow time for acclimatisation before operating.

Standards

CE Meets all relevant directives

EN601010 is the European Norm standard dealing with "Safety requirements for electrical equipment for measurement, control and

EN60529 is the European Norm standard dealing with the "Classification of degrees of protection provided by enclosures for rotating machines". Equivalents are BS 4999: Part 105, IEN 60 034: Part 5, and DIN VDE 0530: Part 5. IP numbers (such as IP34, IP42, IP55) indicate the degree of ingress protection of the product, with the first digit indicating protection against the ingress of objects, and the second digit indicating the degree of protection against the ingress of

Spare parts availability

Watson-Marlow's policy is to provide spare parts for all products for a minimum of seven years from discontinuation. The ability to implement this policy is not entirely within Watson-Marlow's control and cannot be guaranteed, but every effort will be made to honour this policy.







