## 400 series peristaltic pump



- Robust
- Reliable
- Low cost
- Tube Materials options
- For sales and dimensions see:
   https://www.wmcpumps.com/400-series-pump-head-and-dc-motor-pumps



The 400 series range of peristaltic pumps offer a low cost, robust method of delivering a wide range of liquids and offers flow rates of up to 7 litres per minute, depending on the choice of tube material / size and gearmotor RPM.

They offer excellent suction performance up to 5 metres, even when priming from dry.

400 series Peristaltic pumps offer a good level of accuracy and repeatability

Only the tube contacts the pumped media, they are corrosion resistant, extremely reliable, easy to clean and inexpensive to maintain.

Available as pump head only or complete with brushed DC motor gearboxes. The DC motor gearbox versions are available in 12 or 24v DC and 60, 125 & 188 rpm. The 400 series pump comes with the option of fixed or sprung roller rotors. The DC motor pumps come as standard with a flat mounting plate which can be omitted on request.

The 400 series is also available with a range of mains powered Induction motors see: <a href="https://www.wmcpumps.com/400-series-induction-motor-pump">https://www.wmcpumps.com/400-series-induction-motor-pump</a>

The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct at the time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for inaccuracy or any errors contained herein. Copyright the Williamson Manufacturing Company Ltd 2008.



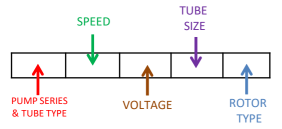
Williamson Manufacturing Co Ltd Unit 2, Centenary Industrial Estate Hughes Road Brighton East Sussex BN2 4AW UK

Email: sales@williamsonpumps.co.uk

## 400 series peristaltic pump



Devise your product code by using codes from the table on the right where stated below.



401-060-012-100

Example product code for a 400 series pump fitted with Santoprene tubing, 60 pm 12v DC 10mm ID tube and fixed rollers

## Materials of Construction

Pump body – Glass Filled Nylon Spigots – Polypropylene Bearing bush – Nylatron

	Product Code
Pump Series and Tube Material	
Silicone	400
Santoprene	401
Speed	
Pump head only (no motor)	-PH
60 rpm	-060
125 rpm	-125
188 rpm	-188
Voltage	
12v DC	-012
24v DC	-024
Tube Size (bore) mm	
10	-016
13	-030
Rotor type	
Fixed Roller	-
Sprung Roller	-S

As standard the pump is fitted with a fixed position roller assembly. Alternatively the pump can be fitted with a sprung roller assembly by appending part number with /S

## Flow rates

PUMP HEAD ONLY		FLOW PER REVOLUTION	
10MM BORE TUBING	ì	24 mL	
12.7MM BORE TUBING		37 mL	
MOTOR SPEED RPM	10MM BORE TUBING mL/min		12.7MM BORE TUBING mL/min
60	1500		2400
125	3400		5400
188	4800		7100

These flow rates are based on silicone tube pumping water. Santoprene tube will be approx. 10% less. All flow rates are approximate and are effected by manufacturing tolerances, fluid viscocity, back pressure & tube age.

The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct at the time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for inaccuracy or any errors contained herein. Copyright the Williamson Manufacturing Company Ltd 2008.



Williamson Manufacturing Co Ltd Unit 2, Centenary Industrial Estate Hughes Road Brighton East Sussex BN2 4AW UK

Email: sales@williamsonpumps.co.uk