

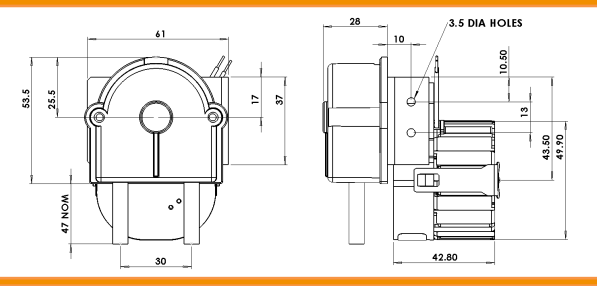
- Compact
- Low Cost
- Multiple Speed Options
- Various Tube Materials/Sizes
- 2,3,4 or 6 Rollers
- Integral Tube Grips



The 200 series, range of peristaltic pumps offer a low cost, compact & reliable means of dosing a wide range of liquids. They are available in various configurations of tubing type & size giving flow rates of between 0.1 & 1.32 ml/rev. The pump head is designed to be disposable but is assembled using a single screw enabling dis-assembly & re-assembly for tube changing if required. Important: These pumps are not suitable for use in wet or high humidity areas and

Important: These pumps are not suitable for use in wet or high humidity areas and should be fitted by a suitably qualified person.

## **DIMENSIONS** (mm)



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: <u>sales@williamsonpumps.co.uk</u>

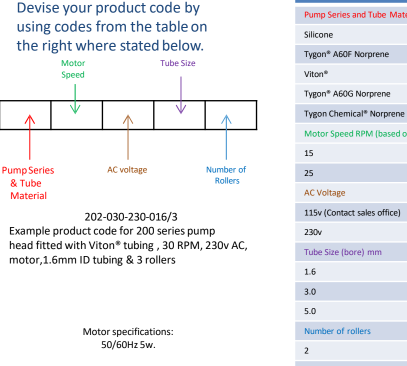
### www.wmcpumps.com

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## 200 SERIES with AC powered motor



UK manufacturers of quality peristaltic pumps



	Product Code
Pump Series and Tube Material	
Silicone	200
Tygon <sup>®</sup> A60F Norprene	201
Viton®	202
Tygon <sup>®</sup> A60G Norprene	205
Tygon Chemical® Norprene (3mm & 5mm tube sizes only)	207
Motor Speed RPM (based on 50Hz)	
15	-015
25	-025
AC Voltage	
115v (Contact sales office)	-115
230v	-230
Tube Size (bore) mm	
1.6	-016
3.0	-030
5.0	-050
Number of rollers	
2	/2
3 (Supplied as standard)	/3
4 (Silicone tubing only)	/4
6 (silicone tubing only)	/6

# Materials of construction

Body & Back Plate	Rotor	Rollers	Bracket
SAN	POM	PA66	Zintec (Treated Steel)

### Flow Rates ml per revolution

Flow rates based on silicone tubing. Flow rates for Tygon A60F® will be approx. 10% less, Tygon Chemical<sup>®</sup> & Viton<sup>®</sup> will be 20-25% less.

No of Rollers	1.6 ID tube	3.0 ID tube	5.0 ID tube
2	0.22	0.64	1.32
3	0.20	0.59	1.18
4	0.17	0.5	0.94
6	0.14	0.32	0.6

Flow rates for guidance only and subject to tube tolerance, tube age, fluid viscosity & back pressure.

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