

400 series AC powered



Specification Sheet (last updated June 2010)



The 400 series is a strong & robust Peristaltic Pump available with two tube sizes and a choice of three materials as detailed below. Available in both AC & DC options it offers exceptional performance with flow rates from 750ml/min to over 9 l/min for use on a wide range of liquid dosing and transfer applications.

The easiest way to place an order is via our online shop at <http://www.williamson-shop.co.uk> but please contact us for any requirements not listed or to place an order over the phone.

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

Model No	Series	ml/min	RPM	Voltage	Tube id/material	Price
400.040.230.130	400 series pump	1332	40rpm	230vAC	13mm silicone	£210.06
400.040.115.130	400 series pump	1332	40rpm	115vAC	13mm silicone.	£210.06
400.040.230.100	400 series pump	750	40rpm	230vAC	10mm silicone.	£210.06
400.040.115.100	400 series pump	750	40rpm	115vAC	10mm silicone.	£210.06
401.040.230.130	400 series pump	1332	40rpm	230vAC	13mm Santoprene®	£210.06
401.040.115.130	400 series pump	1332	40rpm	115vAC	13mm Santoprene®	£210.06
401.040.230.100	400 series pump	750	40rpm	230vAC	10mm Santoprene®	£210.06
401.040.115.100	400 series pump	750	40rpm	115vAC	10mm Santoprene®	£210.06
402.040.230.130	400 series pump	1332	40rpm	230vAC	13mm Viton®	£297.05
402.040.115.130	400 series pump	1332	40rpm	115vAC	13mm Viton®	£297.05
402.040.230.100	400 series pump	750	40rpm	230vAC	10mm Viton®	£297.05
402.040.115.100	400 series pump	750	40rpm	115vAC	10mm Viton®	£297.05

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 and current at time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for its inaccuracy or any errors or omissions contained herein. Copyright The Williamson Manufacturing Company Ltd 2008