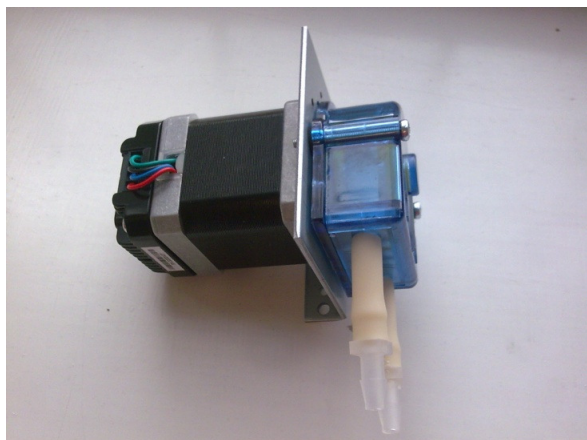


200 Series Stepper motor powered pumps.

Specification Sheet 1 (last updated June 2012.)



- Long life brushless motor.
- Quiet operation.
- Optional Built in driver & pulse generator (just connect supply) with speed control from 0.15 RPM up to 150 RPM via internal or external potentiometer or 0-5v.
- Optional DC socket & Plug top power supply complete with UK, EU & US AC connection heads.
- Various tube materials & sizes
- Ideal for R&D testing.
- OEM options for volume requirements
- Cased versions available

The 200 series, mini range of stepper motor driven peristaltic pumps offer a compact, accurate (#2) and reliable means of dosing a wide range of liquids. They are available in various configurations of tubing type/ID bore as detailed below. The easiest way to place an order or check prices 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.

Selection Guide

Model Number	RPM	Tube type	Tube I.D	Approx. Flow range	Including Driver	External Speed control (not supplied)	Internal Speed control	Bracket mount speed control	DC SKT & AC #3 adapter
200.SM.016	see #1	Silicone	1.6mm	0.2 ml per revolution.	no	no	no	no	No
200.SMA.150.016	0.15-150	Silicone	1.6mm	0.05 to 30 ml/min	yes	no	yes	no	No
200.SMA.150.016PS	0.15-150	Silicone	1.6mm	0.05 to 30 ml/min	yes	no	yes	no	Yes
200.SMB.150.016	0.15-150	Silicone	1.6mm	0.05 to 30 ml/min	yes	yes	no	no	No
200.SMB.150.016S	0.15-150	Silicone	1.6mm	0.05 to 30 ml/min	yes	no	no	yes	No
200.SMB.150.016SC	0.15-150	Silicone	1.6mm	0.05 to 30 ml/min	yes	no	no	yes	Yes
200.SMB.150.016PS	0.15-150	Silicone	1.6mm	0.05 to 30 ml/min	yes	yes	no	no	Yes
200.SM.030	see #1	Silicone	3.0mm	0.58 ml/rev	no	no	no	no	No
200.SMA.150.030	0.15-150	Silicone	3.0mm	0.1 to 87 ml/min	yes	no	yes	no	No
200.SMA.150.030PS	0.15-150	Silicone	3.0mm	0.1 to 87 ml/min	yes	no	yes	no	Yes
200.SMB.150.030	0.15-150	Silicone	3.0mm	0.1 to 87 ml/min	yes	yes	no	no	No
200.SMB.150.030S	0.15-150	Silicone	3.0mm	0.1 to 87 ml/min	yes	no	no	yes	No
200.SMB.150.030SC	0.15-150	Silicone	3.0mm	0.1 to 87 ml/min	yes	no	no	yes	Yes
200.SMB.150.030PS	0.15-150	Silicone	3.0mm	0.1 to 87 ml/min	yes	yes	no	no	Yes
200.SM.050	see #1	Silicone	5.0mm	1.18 ml/rev	no	no	no	no	No
200.SMA.150.050	0.15-150	Silicone	5.0mm	0.2 to 177 ml/min	yes	no	yes	no	No
200.SMA.150.050PS	0.15-150	Silicone	5.0mm	0.2 to 177 ml/min	yes	no	yes	no	Yes
200.SMB.150.050	0.15-150	Silicone	5.0mm	0.2 to 177 ml/min	yes	yes	no	no	No
200.SMB.150.050S	0.15-150	Silicone	5.0mm	0.2 to 177 ml/min	yes	no	no	yes	No
200.SMB.150.050SC	0.15-150	Silicone	5.0mm	0.2 to 177 ml/min	yes	no	no	yes	Yes
200.SMB.150.050PS	0.15-150	Silicone	5.0mm	0.2 to 177 ml/min	yes	yes	no	no	Yes

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

Selection Guide continued

Model Number	RPM	Tube type	Tube I.D	approx. Flow range	Including Driver	External Speed control (not supplied)	Internal Speed control	Bracket mount speed control	DC SKT & AC (#3) adapter
201.SM.016	see #1	Norprene®	1.6mm	0.19 ml per revolution.	no	no	no	no	no
201.SMA.150.016	0.15-150	Norprene®	1.6mm	0.05 to 29 ml/min	yes	no	yes	no	no
201.SMA.150.016PS	0.15-150	Norprene®	1.6mm	0.05 to 29 ml/min	yes	no	yes	no	yes
201.SMB.150.016	0.15-150	Norprene®	1.6mm	0.05 to 29 ml/min	yes	yes	no	no	no
201.SMB.150.016S	0.15-150	Norprene®	1.6mm	0.05 to 29 ml/min	yes	no	no	yes	no
201.SMB.150.016SC	0.15-150	Norprene®	1.6mm	0.05 to 29 ml/min	yes	no	no	yes	yes
201.SMB.150.016PS	0.15-150	Norprene®	1.6mm	0.05 to 29 ml/min	yes	yes	no	no	yes
201.SM.030	see #1	Norprene®	3.0mm	0.54 ml/rev	no	no	no	no	no
201.SMA.150.030	0.15-150	Norprene®	3.0mm	0.1 to 81 ml/min	yes	no	yes	no	no
201.SMA.150.030PS	0.15-150	Norprene®	3.0mm	0.1 to 81 ml/min	yes	no	yes	no	yes
201.SMB.150.030	0.15-150	Norprene®	3.0mm	0.1 to 81 ml/min	yes	yes	no	no	no
201.SMB.150.030S	0.15-150	Norprene®	3.0mm	0.1 to 81 ml/min	yes	no	no	yes	no
201.SMB.150.030SC	0.15-150	Norprene®	3.0mm	0.1 to 81 ml/min	yes	no	no	yes	yes
201.SMB.150.030PS	0.15-150	Norprene®	3.0mm	0.1 to 81 ml/min	yes	yes	no	no	yes
201.SM.050	see #1	Norprene®	5.0mm	1.08 ml/rev	no	no	no	no	no
201.SMA.150.050	0.15-150	Norprene®	5.0mm	0.2 to 162 ml/min	yes	no	yes	no	no
201.SMA.150.050PS	0.15-150	Norprene®	5.0mm	0.2 to 162 ml/min	yes	no	yes	no	yes
201.SMB.150.050	0.15-150	Norprene®	5.0mm	0.2 to 162 ml/min	yes	yes	no	no	no
201.SMB.150.050S	0.15-150	Norprene®	5.0mm	0.2 to 162 ml/min	yes	no	no	yes	no
201.SMB.150.050SC	0.15-150	Norprene®	5.0mm	0.2 to 162 ml/min	yes	no	no	yes	yes
201.SMB.150.050PS	0.15-150	Norprene®	5.0mm	0.2 to 162 ml/min	yes	yes	no	no	yes
202.SM.016	see #1	Viton®	1.6mm	0.13 ml/rev	no	no	no	no	no
202.SMA.150.016	0.15-150	Viton®	1.6mm	0.05 to 24 ml/min	yes	no	yes	no	no
202.SMA.150.016PS	0.15-150	Viton®	1.6mm	0.05 to 24 ml/min	yes	no	yes	no	yes
202.SMB.150.016	0.15-150	Viton®	1.6mm	0.05 to 24 ml/min	yes	yes	no	no	no
202.SMB.150.016S	0.15-150	Viton®	1.6mm	0.05 to 24 ml/min	yes	no	no	yes	no
202.SMB.150.016SC	0.15-150	Viton®	1.6mm	0.05 to 24 ml/min	yes	no	no	yes	yes
202.SMB.150.016PS	0.15-150	Viton®	1.6mm	0.05 to 24 ml/min	yes	yes	no	no	yes
202.SM.030	see #1	Viton®	3.0mm	0.45 ml/rev	no	no	no	no	no
202.SMA.150.030	0.15-150	Viton®	3.0mm	0.1 to 68 ml/min	yes	no	yes	no	no
202.SMA.150.030PS	0.15-150	Viton®	3.0mm	0.1 to 68 ml/min	yes	no	yes	no	yes
202.SMB.150.030	0.15-150	Viton®	3.0mm	0.1 to 68 ml/min	yes	yes	no	no	no
202.SMB.150.030S	0.15-150	Viton®	3.0mm	0.1 to 68 ml/min	yes	no	no	yes	no
202.SMB.150.030SC	0.15-150	Viton®	3.0mm	0.1 to 68 ml/min	yes	no	no	yes	yes
202.SMB.150.030PS	0.15-150	Viton®	3.0mm	0.1 to 68 ml/min	yes	yes	no	no	yes
202.SM.050	see #1	Viton®	5.0mm	0.9 ml/rev	no	no	no	no	no
202.SMA.150.050	0.15-150	Viton®	5.0mm	0.2 to 135 ml/min	yes	no	yes	no	no
202.SMA.150.050PS	0.15-150	Viton®	5.0mm	0.2 to 135 ml/min	yes	no	yes	no	yes
202.SMB.150.050	0.15-150	Viton®	5.0mm	0.2 to 135 ml/min	yes	yes	no	no	no
202.SMB.150.050S	0.15-150	Viton®	5.0mm	0.2 to 135 ml/min	yes	no	no	yes	no
202.SMB.150.050SC	0.15-150	Viton®	5.0mm	0.2 to 135 ml/min	yes	no	no	yes	yes
202.SMB.150.050PS	0.15-150	Viton®	5.0mm	0.2 to 135 ml/min	yes	yes	no	no	yes

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

Note #1 Customer driver defined speed, pump must not exceed 500 RPM.

Note #2 Expect some variation pump to pump due to manufacturing tolerances. We offer a calibration service, contact our office to discuss.

Note #3 D.C socket units are also supplied with D.C plug top power supply with UK, EU & USA - A.C connection heads.

Stepper Motor.

Specification	
Step Angle	1.8 Degrees
Step Angle Accuracy.	5%
Phase Current	1.5 A
Phase resistance	2 ohms
Phase inductance	3.85 mH
Detent torque	2.4 Ncm
Rotor inertia	82 g/cm ²
Insulation class	B
Number of leads	4

Motor Driver Features:

10-30v DC input voltage (24-30v DC for Norprene or Viton tube), max 2A adjustable phase current.

16th Micro stepping.

Dual full H-Bridge with PWM constant current control.

Control Features:

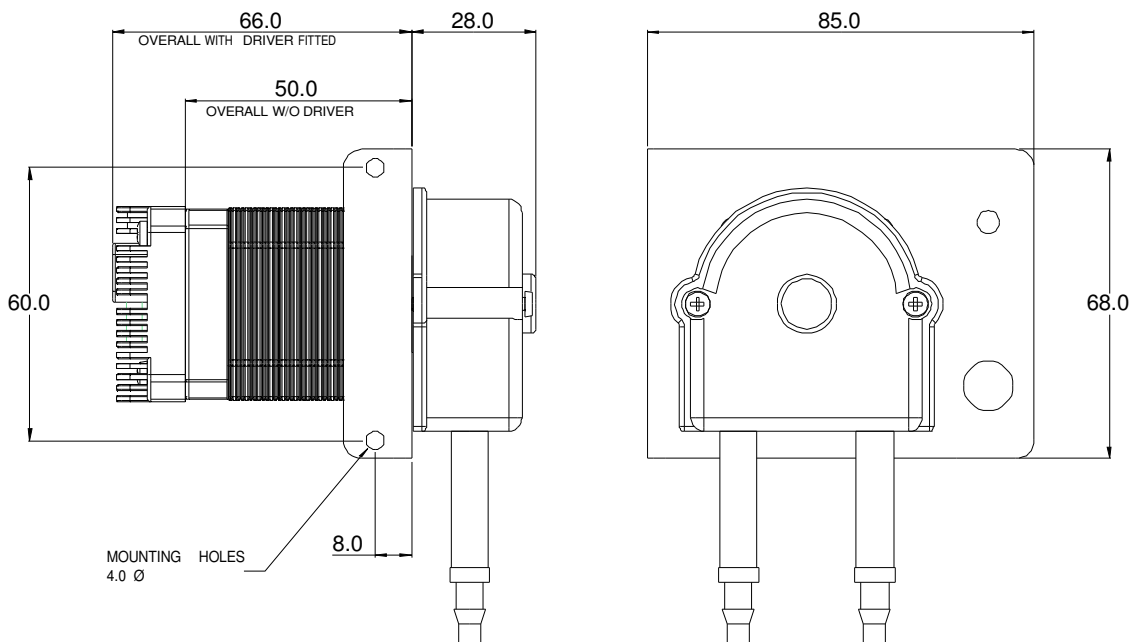
Embedded microcontroller.

Self pulse generation, automatic run on power up.

Speed control through 0-5v voltage input 0.15 – 150 RPM.

Optional external potentiometer speed control.

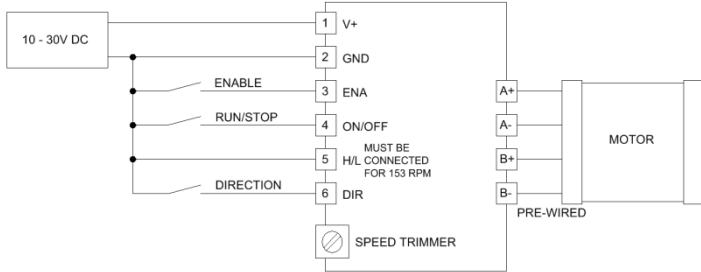
Optional internal potentiometer speed control.



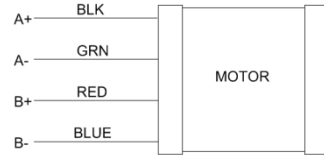
The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct and current at time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility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

Connection Details:

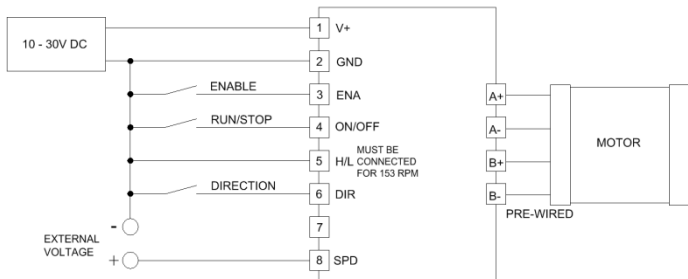
Note : 10-30v DC supply refers to pumps fitted with Silicone tube. Pumps fitted with Norprene or Viton require 24-30v DC.



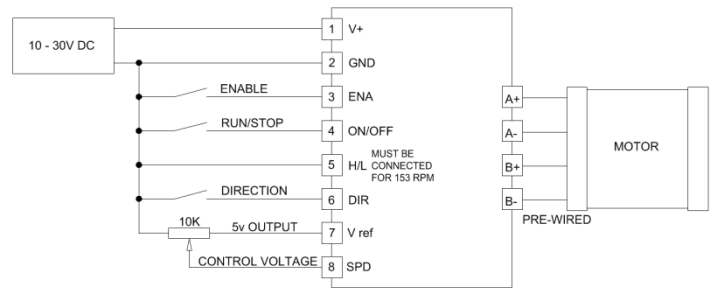
SMA TYPE DRIVER WITH DRIVER MOUNTED SPEED CONTROL.



MOTOR ONLY

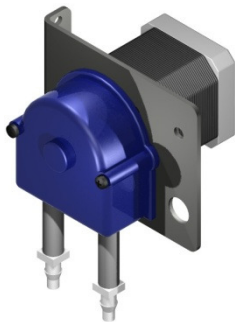


**SMB DRIVER USING EXTERNAL 0-5V SPEED CONTROL.
NOTE: 0V SUPPLY & 0V SPEED SIGNAL MUST BE COMMONED**

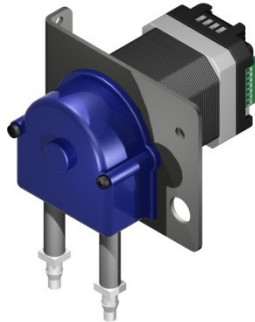


**SMB DRIVER WITH EXTERNAL OR BRACKET MOUNT
POTENTIOMETER SPEED CONTROL**

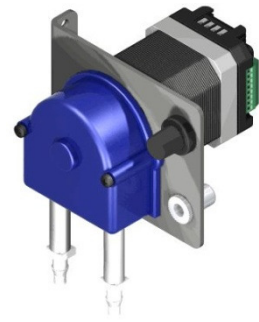
H bridge enabled, rotate cw and run are default, connect to change.



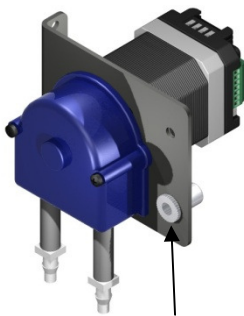
Stepper Motor only



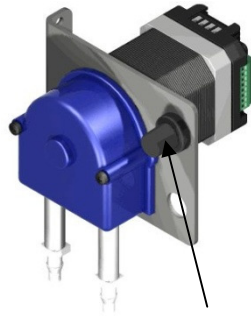
**Stepper Motor & Driver
(only)**



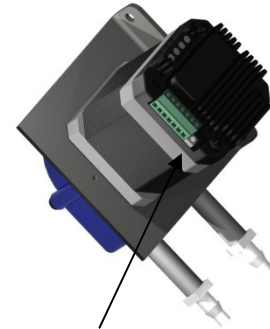
**SMB with Bracket mount Speed
control & D.C socket (Pre-wired)**



**SMA type Driver & DC SKT
(pre-wired)**



**SMB type Driver with Bracket mount
speed control (pre-wired)**



**SMA type Driver mounted speed
control**

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