

• Flow rates:- .3 mL/min to 2000 mL/min

• Flip up lid and sliding occlusion bed allows for fast and easy, tool free, tubing changes

- Transparent cover provides visibility of rotor movement
- Automatic tubing retention
- Accepts continuous tubing for clean fluid paths
- Side and bottom tubing entry ports for versatility
- Heavy-duty stainless-steel rotor
- Friction-reducing Nylatron[®] rollers



Description

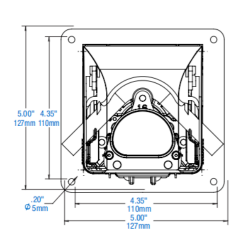
The 350 series is a laboratory-grade pump, driven by a long-lasting, brushless DC motor rated for continuous duty.

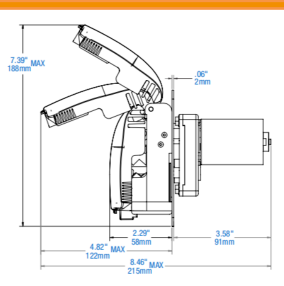
Pump flow rates can be regulated by input voltage (8-30VDC), or with the separate OEM controller, which provides 20:1 speed control, directional, and start/stop functions.

Combined with the ability to accept six tube sizes, this pump has an incredible range of flow rate capabilities.

350 series pumps are configurable to utilize 1.6mm (1/16'') or high-performance 2.4mm (3/32'') wall tubing giving them the ability to perform in a wide range of applications.

Dimensions





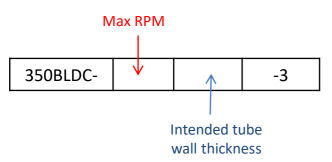
The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct at the time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility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

+44(0)1273 857752



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



	Product code	
Maximum motor speed (rpm)		
375 @ 24v DC (125 @ 8v DC)	375	
125 @ 24v DC (41 @ 8v DC)	125	
78 @ 24v DC (26 @ 8v DC)	78	
17 @ 24v DC (5.5 @ 8v DC	17	
Intended tube wall thickness		
1.6mm (1/16")	016	
2.4mm (3/32")	024	

350-125-016-3 is an example product code for a 350 series brushless DC motor pump with a maximum speed of 125 rpm, for 1.6mm wall thickness tube with 3 rollers.

Specification

Maximum tube bore size	1.6mm wall = 8mm Bore 2.4mm wall = 6.4mm Bore		
Motor type	Brushless DC.		
Operating voltage	8 to 30v DC.		
Maximum current	2A		
Duty cycle	Continuous		
Maximum Outlet pressure	25 PSI		

Materials of Construction

Pump Head	Polycarbonate & IXEF		
Roller Material	Nylatron		
Rotor Material	SS		
Ball Bearings	SS Sealed		

Flow Rates

Tube Bore Dia	8mm	6mm	5mm	3mm	1.6mm	0.8mm
mL per revolution	5.4	3.8	2.3	1.1	0.27	0.06

Flow rates are approximate and will be effected by tube material, tolerances, fluid viscosity & back pressure.

Optional extras.

350 series Oem brushless motor control pcb complete with motor wiring harness & speed control potentiometer.

Capable of 20:1 speed control with 0-5v DC input. Direction control via contact closure. Start/Stop via contact closure. See separate data sheet for information



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

+44(0)1273 857752