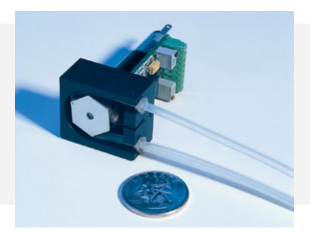
## P625 Peristaltic Pumps



#### **FEATURES**

#### Flow rates from 0.0007 to 19 ml/min.

Configure the pump with one of four Swiss-made motor and gearhead assemblies, and one of a range of pump tube sizes to best match your particular lowflow application. The specially contoured, precision machined-pump head minimizes pulsations and improves accuracy.

#### Precise bi-directional speed control

Built-in circuitry provides accurate, linear flow rate control over a 10:1 range, requiring only a single supply and an analog control voltage. The circuitry compensates for torque changes to maintain constant motor speed.

#### Low power, low noise operation

Typically drawing between 25 and 75 mA, this pump is well-suited for battery powered applications. Its allanalog design minimizes EMI.

#### Easy-to-use tube sets

Tube sets can be installed and removed in seconds. They are available in a range of sizes and materials, and the smaller sizes are available with two channels.

Instech's P625 peristaltic pump series delivers flow performance typically found only in larger, more powerhungry pumps. They are ideal for fluid transfer applications where size, power efficiency, and precision are important. The pump head and analog electronics are designed to be integrated into a larger system.

#### HOW TO CHOOSE A PUMP AND TUBE SETS

**Determine which pump motors function within your desired flow range.** The 10K:1 motor delivers the lowest flow rates, the 66:1 the highest. There is significant overlap based on tube set sizes so there will usually be a range of pump models that could work.

**Choose the type of tube set material you need** based on chemical compatibility and physical considerations such as gas permeability and pressure rating. If you need two channels this will further narrow your choice of tube sets.

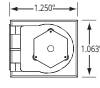
Narrow your choices down to one motor type and one tube set size (or a few different tube sets if you are not sure of your flow rate requirements). Check the tube set chart to select the pump and tube set part numbers for ordering. A pump's part number is configured as follows: P625/[motor type].[roller size]. Note that high durometer PharMed<sup>®</sup>, tubes require a different size pump roller than the softer silicone and C-FLEX<sup>®</sup>. Dual tubes should be used with the P625/66 model only.

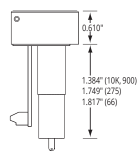


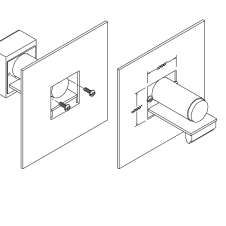
#### **SPECIFICATIONS**

	P625/10K.XXX	P625/900.XXX	P625/275.XXX	P625/66.XXX		
Flow Rate Range	0.7 - 6.7 µl/min	8 - 80 µl/min	17 - 170 µl/min	0.06 - 0.6ml/min		
.020" tube .031" tube .062" tube .093" tube	1.2 - 12 μl/min 3.4 - 34 μl/min 14 - 145 μl/min 28 - 275 μl/min	14 - 140 μl/min 40 - 400 μl/min 170 - 1700 μl/min 330 - 3300 μl/min	34 - 340 μl/min 92 - 920 μl/min 340 - 3400 μl/min 730 - 7300 μl/min	0.1 - 1.0 ml/min 0.3 - 3.0 ml/min 1.0 - 10 ml/min 1.9 - 19 ml/min		
Flow Control Range	10:1	10:1	10:1	10:1		
Accuracy	+/-5%	+/-5%	+/-5%	+/-5%		
Motor Gear Ratio	10683:1	900:1	275:1	66:1		
Top Speed	1.5 RPM	17.8 RPM	44 RPM	150 RPM		
Gearhead type	Spur	Spur	Planetary	Planetary		
Use with Pharmed	No	No	No	Yes		
Motor Voltage for Full Speed	4.5 VDC	4.5 VDC	9 VDC	12 VDC		
Motor Power Rating	0.3 W	0.3 W	0.75 W	1.5 W		
Recommended Power Supply	8 - 12 VDC	8 - 12 VDC	12 - 16 VDC	14.5 - 18 VDC		
Max Power Supply Voltage	18 VDC	18 VDC	18 VDC	18 VDC		
Typical Current at Full Speed	18 - 22 mA	25 - 30 mA	19 - 25 mA	50 - 75 mA		
Quiescent Pump Current	7.5 mA	7.5 mA	7.5 mA	14 mA		
Speed Control Input Voltage	-10 to +10 VDC (voltage for top speed adjustable from +/-1.25 to +/-10VDC)					
Rotation Direction	Determined by speed voltage polarity					
Roller Diameter	0.143" or 0.133" depending on tubing durometer (see below)					
Kapton Strip	Included on 0.143" roller pumps to minimize low durometer tube stretch and improve accuracy					
Terminal Barrier Block	8 pin screw type with 2.5mm spacing					
Panel Mounting Hole	1.00 x 1.00 in (2.54 x 2.54 cm)					
Weight (excluding tube set)	55 gm	53 gm	39 gm	72 gm		
Dimensions	1.1 x 1.3 x 2.1 in 27 x32 x 54 mm	1.1 x 1.3 x 2.1 in 27 x 32 x 54 mm	1.1 x 1.3 x 2.7 in 27 x 32 x 60 mm	1.1 x 1.3 x 2.7 in 27 x 32 x 68 mm		

#### DIMENSIONS

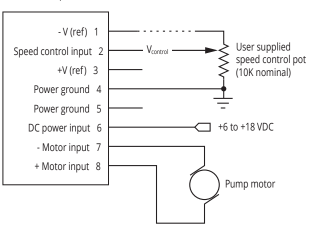






#### SAMPLE CONTROL CONFIGURATION

Uni-directional potentiometer control





### **P625 Pump Tube Sets**



The range of tube sets and compatible pump models are shown in the table below. When specifying a tube set, create a part number following the Product Tip. For example, "P625/TS031S" signifies a one channel .031" ID silicone tube set. The standard length is 1ft (30.5 cm). For orders of fewer than 100 pieces tube sets are sold in packages of five. For orders over 100 pieces bulk packaging is available. Tube sets are not auotclavable.

# PRODUCT TIP P625/TS[D]031S Tube material (S=silicone, C=C-FLEX®, P=PharMed®) Tube inner diameter in thousandths of an inch Indicates dual channel tube set

MATERIAL	TUBE SET	COMPATIBLE PUMPS	COMPATIBLE PUMPS Part no. format: P625/[motor].[roller size]				
Silicone	0155 0205 0315 0625 0935 D0155 D0205 D0315	P625/10K.143	P625/900.143	P625/275.143	P625/66.143		
C-Flex <sup>®</sup>	020C 031C 062C 093C D020C D031C	P625/10K.143	P625/900.143	P625/275.143	P625/66.143		
PharMed®	020P 035P 059P	P625/10K.133	P625/900.133	P625/275.133	P625/66.133		

Kapton is a registered trademark of E. I. du Pont de Nemours and Company. C-FLEX® and PharMed® are registered trademarks of Saint-Gobain Performance Plastics.

