

PUMPS-PERISTALTIC

SP200VCA

New *SmallPumps™* SP200 Variable-Flow Pumps

These low-cost peristaltic pumps provide variable flow and exceptional life performance in a small attractive package. Flow rates are available from 0 to 320 ml/min. Select the model with the type of control that you require-manual or remote control. Enjoy the benefits of peristaltic pumps in your fluid transfer application.

Select from 2 different motor speeds and a variety of tubing materials. Three different tubing sizes are provided with each pump. Tygon® A60G tubing offers the longest pump life, Silicone is the softest with higher flow rates. Viton® provides excellent chemical resistance.

These all-plastic pumps have SAN plastic housings, acetal rotor assembly with three nylon rollers. The rugged ABS plastic housing provides protection for the motor and PCB controls. The pumps are reversible. Remote control connections through DB9F connector. Silicone and Tygon® A60G pump systems are supplied with polypropylene fittings. Viton® systems are supplied with PVDF fittings. One year warranty.

Installation Note: These brush-type Vdc motors are rated for intermittent duty. Request information on our heavy-duty or brushless dc motors for continuous-duty applications.

SPECIAL FEATURES

Fluid only contacts the tubing Self-priming, run dry without damage Variable-flow 12Vdc motors Pump viscous fluids and slurries Compact size

SPECIFICATIONS

Tygon (firm) Silicone (soft)

Max. Fluid Pressure: 30 psig (2 bar) 10 psig (0.7 bar)

Max. Suction Lift:

 $\begin{array}{lll} \text{1.6 mm ID} & \text{16-ft (4.8 m) H}_2\text{0} & \text{16-ft (4.8 m) H}_2\text{0} \\ \text{3.0 and 5.0 mm ID} & \text{25-ft (7.5 m) H}_2\text{0} & \text{25-ft (7.5 m) H}_2\text{0} \\ \text{Flow Range:} & \text{See ordering table (page 2)} \end{array}$

 $\begin{array}{lll} \textbf{Accuracy:} & \pm 5\% \text{ full scale} \\ \textbf{Repeatability:} & \pm 5\% \text{ full scale} \\ \textbf{Max. Fluid Temp.:} & 93^{\circ}\text{C } (200^{\circ}\text{F}) \\ \textbf{Duty Cycle:} & \text{Intermittent} \\ \end{array}$

Operating Temp.: 0 to 50°C (32 to 122°F)

Enclosure: ABS plastic

Wetted parts: Various tubing materials

Power: 12Vdc; up to 500 mA (24Vdc avail)

 Dimensions:
 84 x 140 x 97 mm

 (W x H x D)
 (3.3 x 5.5 x 3.8 in.)

 Weight (pump):
 approx 650 g (23 oz)

 Shipping Wt:
 approx 0.9 kg (2 lbs)

All-plastic pump head Variable-flow Reversible Remote Control



Compact, variable-flow SP200VCA pumps

APPLICATIONS

Chemical metering
Reagent dispensing
Sample waste removal
Analytical instruments
Research & Development

SP200VCA Max Flowrates (ml/min)

Motor		Tubing ID (mm)			nm)
<u>RPM</u>	<u>Vdc</u>	<u>Amps</u>	<u>5.0</u>	3.0	<u>1.6</u>
330	12	500 mA	320	170	42
150	12	500 mA	145	75	19
70	12	400 mA	67	36	9

Flow rate listed are nominal and will vary depending upon fluid viscosity and back pressure. Specifications listed are for Tygon® A-60G (formerly Norprene®) tubing. Silicone flow rates are approx 10-20% higher. Viton® flow rates slightly lower.

Other RPMs and 24 Vdc systems are available. Inquire.

SP200VCA-Tubing Pumps

SP200VCA Ordering Information – (Flow rates listed are for Tygon® A60G tubing; Silicone is 10-20% higher).

Flow Rate	<u>Tubing</u>			Pump Part No.	
ml/min	ID	RPM Range	V-Flow,I/O	V-Flow,I/O/R	V-Flow,I/O/R,Rem
12Vdc Pumps - Variable-flow; up to 500 mA current draw; Select Tubing Material below.					
0 to 320	5.0 mm (3/16")				
0 to 170	3.0 mm (1/8")	0 to 330	SP20XV1-517	SP20XV1R-517	SP20XV3R-517
<u>0 to 42</u>	1.6 mm (1/16")				
0 to 145	5.0 mm (3/16")				
0 to 75	3.0 mm (1/8")	0 to 150	SP20XV1-515	SP20XV1R-515	SP20XV3R-515
<u>0 to 19</u>	1.6 mm (1/16")				
0 to 67	5.0 mm (3/16")				
0 to 36	3.0 mm (1/8")	0 to 70	SP20XV1-512	SP20XV1R-512	SP20XV3R-512
0 to 9	1.6 mm (1/16")				

V-Flow=Variable-flow; I/O=On/Off Switch; I/O/R=On/Off/Reverse Switch; Rem=Remote Speed (0-5Vdc); Rem Start/Stop; Remote Direction.

Other RPMs and 24 Vdc systems are available. Other special tubing options are available on special order. Call for details.

Tubina	Set	Material	Se	lection

rubing oct material ocicetion					
Part No:	<u>Description</u>	Sizes Incl.(mm)	<u>Fitting</u>	Application Recommendations	
SP201-980AF	Tygon® A60G	5, 3 ID	PP	Longest flex life, Black, Good with Acids/Bases	
SP201F-980AF	Tygon® A60F	5, 3, 1.6 ID	PP	Longest flex life, Beige, Food-Grade	
SP204L-980AF	<u>Tygon®</u> LFL	5, 3, 1.6 ID	PP	Long flex life, Clear, USP, FDA	
SP200-980AF	Silicone	5, 3, 1.6 ID	PP	Good flex life, Translucent, General Purpose	
SP200P-980AF	Tygon® 3350 (Sil)	5, 3, 1.6 ID	PP	Good flex life, Translucent, USP, ultra smooth	
SP204P-980AF	Tygon® F-4040	5, 3, 1.6 ID	PP	Good flex life, Yellow Transl, Fuel/Lubricant	
SP204X-980AF	Tygon® XL-60	5, 3, 1.6 ID	PP	Good flex life Clear, General Purpose	
SP201R-980AF	Tygon® Chemical	5, 3 ID	PP	Long flex life, Beige, Chem Resistant liner	
SP202-980AF	Viton®	5, 3, 1.6 ID	PVDF	Good flex life, Black, FDA, Chem Resist-Organics	

VAC power supply

Convert these compact drives to VAC models with a compact power supply. 5.5 OD x 2.5mm ID (center +) connector. Order the optional power supply - add suffix to pump number.

- -U Power supply, 100-240Vac/12Vdc, 2.1A; US Std plug.
- -E Power supply, 100-240Vac/12Vdc, 2.1A; Europ. plug.

Specifications subject to change.

APT Instruments provides no warranty on usage of pumps or life of tube. Immersion and life tests are recommended prior to use.

APT logo—TM Advanced Product Technology, LLC Viton—Reg TM DuPont Dow Elastomers LLC Tygon—Reg TM Saint Gobain Performance Plastics Corp...

©Copyright 2010-18 Advanced Product Technology, LLC.

For more information contact: APT Instruments Omaha, NE 68144 USA 877.324.5444 Toll-free 217.498.0342 * 217.498.0352Fx www.aptinstruments.com

sales@aptinstruments.com

Flow rates listed are nominal and will vary depending upon fluid viscosity and back pressure.