

Pumps & Dispensers

Variable Flow

Variable Flow Dispensing

Compulab® 3

Multi-Channel Cassette

Economy









Variable Flow Pumps



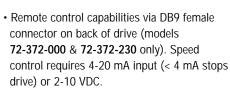
PRESTON®

ARIABLE FLOW PUMP SYSTEM WITH REMOTE



- · Variable Flow from 2 ml/min to 5000 ml/min.
- All models have a separate precision digital speed and lighted on/off switch. The on/off switch lets you maintain your flow rate setting when pump is turned off.
- Each model is reversible for purging of transfer lines.
- The ¹/₁₀ hp reversible motor has soft start and back EMF for 3% speed control.
- Stackable painted steel housing is IP22.
- Removable 6 ft (1.8 m) line cord— US standard plug on 115 VAC models,
 IEC 320/CEE 22 socket on 230 VAC models.
- All 115 VAC models meet UL 508, IEC 1010 and cUL; 230 VAC models meet CE regulations for safety and noise immunity.
- All drives come complete with pump head and tubing link.

- DB9 male connector. Wire only the pins needed for remote control.
 Order catalog No. 7595-45
- The chemically-resistant pumphead (molded of glass filled Noryl®) has three Delrin® rollers and a plexiglass safety cover.
- Start/stop operation by an open contact closure or open collector driver. Order foot switch model 73-750-000. (Remote Models only)
- Operating temperature 0-40°C.





SIMON®

VERA®

VARIABLE FLOW PUMP SYSTEM WITH REMOTE

- Variable Flow from 1ml/min to 3450 ml/min.
- The SIMON models have an analog single-turn speed control. The VERA models have a precision digital speed control.
- All models have a lighted on/off switch.
 The on/off switch lets you maintain your flow rate setting when pump is turned off.
- Each model is reversible for purging of transfer lines.
- The ¹/₁₀ hp reversible motor has soft start and back EMF for 3% speed control.
- Stackable painted steel housing is IP22.
- Removable 6-ft (1.8 m) line cord–US standard plug on 115 VAC models, IEC 320/CEE 22 socket on 230 VAC models.
- All 115 VAC models meet UL 508, IEC 1010 and cUL; 230 VAC models meet CE regulations for safety and noise immunity.
- All drives come complete with pump head and 4 ft silicone tubing (size 17).
- Remote control capabilities via DB9 female connector on back of drive (VERA models 72-317- 000 & 72-317-230 and SIMON models 72-312-000, 72-312-230). Remote Speed control requires 4-20 mA input (< 4 mA stops drive) or 2-10 VDC.
- DB9 male connector. Wire only the pins needed for remote control. Order catalog No. 7595-45
- The chemically-resistant pumphead (molded of glass filled Noryl®) has three stainless rollers and a plexiglass safety cover.
- Start/stop operation by an open contact closure or open collector driver. Order foot switch model 73-750-000. (Remote models only)
- Operating temperature 0-40°C.

Flow Rates in mL/Min @ 24-720 rpm speed range

Model	Tubing Sizes	13	14	16	25	17	18
Preston	ml/min	2-40	11-295	45-1200	80-2500	170-4200	245-5000
Pieston	Tube I.D. Size (")	1/32	1/16	1/8	³ / ₁₆	1/4	⁵ /16
Simon	ml/min	1-35	5-200	25-750	60-1700	90-2650	135-3450
Vera	Tube I.D. Size (")	1/32	¹ / ₁₆	1/8	³ / ₁₆	1/4	⁵ / ₁₆

Flow ranges are approximate–calculated under the following conditions: 0 psi at inlet, 0.5 psi at outlet: water circulating at 72 F (22 °C). Actual performance varies depending on tubing formulation–values shown are for firm tubing.

Specification & Ordering Information

Standard Pump System

Model	Cat. No.	RPM	Speed Control	Motor Size	IP Rating	Dims LxWxH	Shpg. Wt.	Power 50/60 HZ
Preston	72-370-000	24-720	± 3%	¹ /10 HP	IP22	11 ¹ / ₂ x 10 x 6 ¹ / ₄	16 Lbs	100-130 VAC
Treston	72-370-230	24-720	1 370	710 HP	IPZZ	29.2 x 25.4 x 15.9 cm	7.3 Kg	190-260 VAC
Simon	72-310-000					10.1/ 0 5.1/		100-130 VAC
Vera	72-315-000	24.720	± 20/	¹ / ₁₀ HP	IP22	10 ¹ / ₄ x 9 x 5 ¹ / ₈ 26 cm x 22.9 cm	12 Lbs	100-130 VAC
Simon	72-310-230	24-720	24-720 ± 3%				5.6 Kg	190-260 VAC
Vera	72-315-230					x 13 cm		190-200 VAC

Standard Pump System w/Remote Control

Model	Cat. No.	RPM	Speed Control	Motor Size	IP Rating	Dims LxWxH	Shpg. Wt.	Power 50/60 HZ
Draston	72-372-000	04.700	. 20/	1/ 1/0	IDOO	11 ¹ / ₂ x 10 x 6 ¹ / ₄	16 Lbs	100-130 VAC
Preston	72-372-230	24-720	<u>+</u> 3%	¹ / ₁₀ HP	IP22	29.2 x 25.4 x 15.9 cm	7.3 Kg	190-260 VAC
Simon	72-312-000					10.1/ 0 5.1/		100-130 VAC
Vera	72-317-000	24.720	± 3%	¹ / ₁₀ HP	IP22	10 ¹ / ₄ x 9 x 5 ¹ / ₈	12 Lbs	100-130 VAC
Simon	72-312-230	24-720	± 370	/10 HP		26 cm x 22.9 cm	5.6 Kg	190-260 VAC
Vera	72-317-230					x 13 cm		190-200 VAC

Variable Flow Dispenser Pumps



SPENCER®

VARIABLE FLOW DISPENSER SYSTEM

Four Modes of Operation:

Continuous Pump Manual Dispense Timed Dispense with auto stop Continuous Dispense Cycle

- Dispense Volumes from 0.5 to 1700 ml/cycle.
- Dispense Time Control Knob lets you set dispense time from 0.2 to 20 seconds.
- Pause Time Control Knob lets you set delay interval from 1 to 10 seconds between dispensing cycles.
- Variable Flow from 2 ml/min to 5000 ml/min.
- · Analog single-turn speed control.
- Lighted On/off switch. The On/off switch lets you maintain your flow rate setting when pump is turned on.
- · Unit is reversible for purging of transfer lines.
- The 1/10 hp reversible motor has soft start and back EMF for 3% speed control.
- Stackable painted steel housing is IP22.
- Removable 6 ft. (1.8m) line cord -US standard plug on 115 VAC models, IEC 320/CEE 22 socket on 230 VAC models.
- All units are equipped with a Pump Status Jack that can be used to operate remote relays to start/stop other equipment being utilized with dispenser.
- All 115 VAC models meet UL508, IEC 1010 and cUL; 230 VAC models meet CE regulations for safety and noise immunity.
- All drives come complete with pump head, dispensing handle and tubing link.
- The chemically-resistant pump head (molded of glass filed Noryl®) has three Delrin® rollers and a plexiglass safety cover.
- Operating Temperature 0-40°C.



- Dispense Volumes from 0.5 to 1070 ml/cycle.
- Dispense time Control Knob lets you set dispense time from 0.2 to 20 seconds.
- Variable Flow from 1 ml/min to 3450 ml/min.
- · Analog single-turn speed control.
- Lighted On/off switch. The On/off switch lets you maintain your flow rate setting when pump is turned on.
- The 1/10 hp motor has soft start and back EMF for 3% speed control.
- Stackable painted steel housing is IP22.
- Removable 6 ft. (1.8m) line cord -US standard plug on 115 VAC models, IEC 320/CEE 22 socket on 230 VAC models.

KATE®

VARIABLE FLOW DISPENSER SYSTEM

Three Modes of Operation: Continuous Pump Manual Dispense Timed Dispense with auto stop

- All units are equipped with a Pump Status
 Jack that can be used to operate remote relays
 to start/stop other equipment being utilized
 with dispenser.
- All 115 VAC models meet UL508, IEC 1010 and cUL; 230 VAC models meet CE regulations for safety and noise immunity.
- All drives come complete with pump head, dispensing handle and 4 ft. Silicone tubing (size 17).
- The chemically-resistant pump head (molded of glass filled Noryl®) has three stainless steel rollers and a plexiglass safety cover.
- Operating temperature 0-40°C.

Flow Rates in ml/min @ 24-720 rpm speed range

Model	Tubing Sizes	13	14	16	25	17	18
Spongor	ml/min	2-40	11-295	45-1200	80-2500	170-4200	245-5000
Spencer	Tube I.D. Size (")	1/32	¹ /16	1/8	³ /16	1/4	⁵ /16
	ml/min	1-35	5-200	25-750	60-1700	90-2650	135-3450
Kate	Tube I.D. Size (")	1/32	¹ /16	1/8	³ /16	1/4	⁵ /16

Dispensing Volume ml/cycle @ 24-720 rpm speed range

			•			_	
Model	Tubing Sizes	13	14	16	25	17	18
Spencer	ml/cycle	0.5-25	1-95	2.5-320	9-800	13-1250	20-1700
	Tube I.D. Size (")	1/32	1/16	1/8	3/16	1/4	⁵ /16
	ml/cycle	0.5-12	1-35	3.5-190	14-420	13-710	35-1070
Kate	Tube I.D. Size (")	1/32	1/16	1/8	3/16	1/4	5/16

Ranges are approximate–calculated under the following conditions: 0 psi at inlet, 0.5 psi at outlet: water circulating at 72 F⁻ (22°C). Actual performance varies depending on tubing formulation–values shown are for firm tubing.

Specification & Ordering Information

Specific	Specification & Ordering information							
Model	Cat. No.	RPM	Speed Control	Motor Size	IP Rating	Dims LxWxH	Shpg. Wt.	Power 50/60 HZ
SPENCER	72-640-000		20/	1/40.UD	IDaa	11 ¹ / ₂ x 10 x 6 ¹ / ₄	16 Lbs	100-130 VAC
SPENCER	72-640-230	24-720 3%	3%	¹ /10 HP	IP22	29.2 x 25.4 x 15.9 cm	7.3 Kg	190-260 VAC
VATE	72-620-000	04.700	20/	1/40.110	IDOO	10 ¹ / ₄ x 9 x 5 ¹ / ₄	12 Lbs	100-130 VAC
KATE	72-620-230	24-720	3%	¹ /10 HP	IP22	26 x 22.9 x 113 cm	5.6 Kg	190-260 VAC

Dispenser, Transfer, Dilute



Connect 4 Pump Drives to a Single Compulab® Controller Check the charts below for the pump drive (s) that best suit your application.

Order the controller and any combination of pump drives (up to four)



COMPULAB®

Microprocessor Controlled Dispenser/Dilutor/Pump

Standard Fluid Transfer:

- One bench top programmable controller capable of running up to four individual RD1 or RD2 pumps synchronized and independently. (Mix-or-match)
- Flow rate of RD-1 pump is .4-3450 ml/min. The RD-2 pumps .5-5000 ml/min.
- Easy connection of control and pump drives with supplied 3 1/2 ft RJ-12 (phone) cord. Maximum connection length of 15 ft.
- Up to 30 user programs can be stored in memory.
- Accuracy and Repeatability +/- 1%.
- 1 to 999 cycles or continuous operation in dispense and dilute modes.

- · Manual or automatic timed delay cycling.
- Interval delay time ranges from as low as 0.1 seconds to 2.780 hours programmed in 0.1 second increments.
- User-friendly, menu-driven keypad with 80 character, backlit, alphanumeric, liquidcrystal display (2 x 40).
- Twenty-key keypad facilitates direct data entry. Keypad provides tactile feedback.
- No calibration necessary when changing volume with the same size tubing.
- · Both pump models are dual voltage 115/230 VAC (switchable) and meet UL 508, IEC 1010, cUL and CE regulations. The controller power is supplied by the pump drives.
- Speed Control Feedback maintains accurate flow rate. 1/10 HP motor provides controlled responsive dispensing.
- · Direct input of volumes, flow rates, and speed. Ranges determined by tubing size.
- Pump speed and dispense volume can be changed "on-the-fly" while pump is running.
- · Direct connection and control from a PCcompatible DB9 serial port.

- · The pump drives have an illuminated On/Off switch and seven-segment LED to indicate the pump address.
- RD1 and RD2 drives come complete with chemically resistant pump head (molded of glass filled Noryl®). The RD1 pump head has three stainless steel rollers. The RD2 pump head has three Delrin rollers.
- Operating temperature 0°C to 40°C.
- IP rating: 22

Dispensing/Diluting:

- · Dispense delivery is set by volume, not limited to time, from 0.5 mL to 5000/L for RD-1 and 0.5 mL to 7000/L for RD-2 based on tubing size.
- Programmable anti-drip feature reverses pump for set rotations after each cycle. Ideal for more viscous solutions.
- Completed dispense cycles are confirmed with an audible prompt programmable for 0.0 to 60 seconds. Semi-automatic dispenses are individually prompted.
- Direct connection and control in conjunction with Ohaus and Sartorius balances.

Flow Rates in mL/min Tubina Size 13 Size 14 Size 16 Size 25 Size 17 Size 18 **RD2 Pump** ml/min .5-50 3-300 12-1200 26-2600 42-4200 50-5000 72-666-100 **RD1 Pump** ml/min .4-40 2-200 7.5-750 17-1700 26.5-2650 34.5-3450 72-777-100

Dispensing Volumes mL/Cycle **Tubing** Size 13 Size 16 Size 25 Size 17 Size 14 Size 18 RD2 Pump minimum 3 15 55 120 200 250 72-666-100 ml/cycle **RD1 Pump** minimum 2 40 85 10 135 175 72-777-100 ml/cycle

Specification & Ordering Information

Compulab® 3 Controller (includes software)

Cat. No.	Dims. L x W x H	Shipping Weight	Power
72-767-000	8 ³ /4 x 6 ¹ /8 x 3 ¹ /4 front	5 Lbs	Powered by
	to 7 ³ /4 back	2.7 Kg	Pump Drive

Compulab® 3 Pump Drives (includes dispensing wand)

Cat. No.	Pump Drives	RPM	Speed Control	Motor Size	IP Rating	Dims LxWxH (Pump Drive)	Shipping Weight	Power 50/60 Hz
72-666-100	RD2 Pump	12-720	± 0.3	1/ ₁₀ HP	IP 22	9 ¹ / ₂ x 10 1/2 x 6	14 Lbs 6.4 Kg	115/230 VAC 2A
72-777-100	RD1 Pump	12-720	± 0.3	1/ ₁₀ HP	IP 22	8 ³ /4 x 10 x 5	10 Lbs 4.5 Kg	115/230 VAC 2A

	Tubing Spec	cifications					
	Tubing Size	Size 13	Size 14	Size 16	Size 25	Size 17	Size 18
	Inside Dia	0.03	0.06	0.12	0.19	0.25	0.31
	Hose Barb	1/16	1/16	1/8	3/16	1/4	3/8
Pharmed®	Part No.	75-301-013	75-301-014	75-301-016	75-301-025	75-301-017	75-301-018
25 ft/pkg	Max Pressure	15 PSI	25 PSI	25 PSI	25 PSI	15 PSI	10 PSI
	Max Vacuum	26" hg	26" hg	26" hg	26" hg	20" hg	20" hg.
	Preston	75-301-135	75-301-145	75-301-165	75-301-255	75-301-175	*
	Simon / Vera	72-301-135	72-301-145	72-301-165	72-301-255	72-301-175	*
Pharmed *	Spencer	75-301-135	75-301-145	75-301-165	75-301-255	75-301-175	*
Pumping Links	Kate	72-301-135	72-301-145	72-301-165	72-301-255	72-301-175	*
	Compulab RD1	75-301-135	75-301-145	75-301-165	75-301-255	75-301-175	*
	Compulab RD2	72-301-135	72-301-145	72-301-165	72-301-255	72-301-175	*
Norprene®	Part No.	75-305-013	75-305-014	75-305-016	75-305-025	75-305-017	75-305-018
Food	Max Pressure	15 PSI	25 PSI	25 PSI	25 PSI	15 PSI	10 PSI
50 ft/pkg	Max Vacuum	26" hg	26" hg	26" hg	26" hg	20" hg	20" hg
	Preston	75-305-135	75-305-145	75-305-165	75-305-255	75-305-175	*
	Simon / Vera	72-305-135	72-305-145	72-305-165	72-305-255	72-305-175	*
Norprene®	Spencer	75-305-135	75-305-145	75-305-165	75-305-255	75-305-175	*
Pumping Links	Kate	72-305-135	72-305-145	72-305-165	72-305-255	72-305-175	*
	Compulab RD1	75-305-135	75-305-145	75-305-165	75-305-255	75-305-175	*
	Compulab RD2	72-305-135	72-305-145	72-305-165	72-305-255	72-305-175	*
Silicone	Part No.	75-300-013	75-300-014	75-300-016	75-300-025	75-300-017	75-300-018
Platinum	Max Pressure	10 PSI	10 PSI	10 PSI	10 PSI	10 PSI	10 PSI
Cured 25 ft/pkg	Max Vacuum	26" hg	26" hg	26" hg	26" hg	20" hg	20" hg
	Preston	75-300-135	75-300-145	75-300-165	75-300-255	75-300-175	*
	Simon / Vera	72-300-135	72-300-145	72-300-165	72-300-255	72-300-175	*
Silicone	Spencer	75-300-135	75-300-145	75-300-165	75-300-255	75-300-175	*
Pumping Links	Kate	72-300-135	72-300-145	72-300-165	72-300-255	72-300-175	*
	Compulab RD1	75-300-135	75-300-145	75-300-165	75-300-255	75-300-175	*
	Compulab RD2	72-300-135	72-300-145	72-300-165	72-300-255	72-300-175	*
Tygon®	Part No.	75-310-013	75-310-014	75-310-016	75-310-025	75-310-017	75-310-018
50 ft/pkg	Max Pressure	15 PSI	25 PSI	25 PSI	25 PSI	15 PSI	10 PSI
	Max Vacuum	26" hg	26" hg	26" hg	26" hg	20" hg	20" hg
	Preston	75-310-135	75-310-145	75-310-165	75-310-255	75-310-175	*
	Simon / Vera	72-310-135	72-310-145	72-310-165	72-310-255	72-310-175	*
Tygon®	Spencer	75-310-135	75-310-145	75-310-165	75-310-255	75-310-175	*
Pumping Links	Kate	72-310-135	72-310-145	72-310-165	72-310-255	72-310-175	*
	Compulab RD1	75-310-135	75-310-145	75-310-165	75-310-255	75-310-175	*
	Compulab RD2	72-310-135	72-310-145	72-310-165	72-310-255	72-310-175	*

	Tubing Formulation		
	Physical Characteristics and Composition	Temperature Range	Meets Classifications
Pharmed®	Thermoplastic elastomer. Polypropylene-based material with USP mineral oil. Excellent tensile strength. Firm (stiff) material. Opaque, beige.	-75 to 275°F (-59 to 135°C)	USP Class VI FDA 21 CFR 177.2600
Norprene® Food	Thermoplastic elastomer. Polypropylene-based material with USP mineral oil. Excellent tensile strength. Firm (stiff) material. Opaque, beige.	-75 to 275°F (-59 to 135°C)	FDA 21 CFR 177.2600 NSF Listed (Standard 51)
Silicone Platinum Cured	Thermal set rubber Siloxane polymers and amorphous silica. Excellent compression strength. Soft material Translucent, clear to light amber.	-60 to 460°F (-51 to 232°C)	USP Class VI FDA 21 CFR 177.2600
Tygon [®] R-3603	Thermoplastic. PVC-based material with plasticizer. Firm (stiff) material. Transparent, clear.	-58 to 165°F (-50 to 74°C)	FDA 21 CFR 175.300

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Multi-Channel Precision Pumping

Drive Specifications



Applications include:

- Infusion/perfusion
- Continuous cell culture
- Cell harvesting
- Bioassays
- Drug time release studies
- Electrophoresis (gel preparation and buffer circulation)
- Chromatography (liquid, ion exchange, gel, and column)

- pH control
- Fraction collection
- Process development
- Pumping coatings
- · Industrial waste studies
- and many more.

The Manostat Carter pump family provides multichannel pumping with the accuracy of flow control and broad flow range to service most pumping requirements.

- · Three modes of operation Flow, Timed Flow and Programmable Cycle Dispensing
- Flowranges from 3 microliters per minute to 760 ml/min.
- Digital display of pump speed or percent of maximum speed or number of dispense cycles.
- Membrane keypad provides easy operation of pump and seals controls from fluid entry.
- Remote control of speed (4-20 mA, 0-20 mA, 0-10VDC), pumping direction, start/ stop/purge.
- Tachometer output: 0-20 mA, 4-20 mA, 0-10VDC, or TTL pulse.
- · Reversible for purging.
- · Each unit is supplied complete with pumphead and a full set of cassettes. Order extra cassettes separately.
- Units carry certification from UL, cUL and CE (230 volts only).
- Each pump system is supplied with a full set of cassettes.



- Product formulation
- and resins
- · Simulated soil columns

Horsepower	1/10 HP (75W)
RPM Range	3.5 to 200
Accuracy	0.25% (Full Speed)
Enclosure Rating	IP23
Control Type	PWM, with encoder feedback
Remote Inputs	0-20mA, 4-20mA or 0 to 10VDC
Remote Outputs	0-20mA, 4-20mA or 0 to 10VDC or TTL pulse
Other Remote Functions	Pumping direction, start, and stop, pump on/off
Power Requirements (50/60Hz)	115VAC or 230VAC
Dimensions	(11.5 x 7 x 7) (29.2 x 17.8 x 17.8 cm)
Shipping Weight	14.7 lbs. (6.7 kg)
(5.1	numn custom is complete with numnhood, drive

(Each pump system is complete with pumphead, drive, full set of cassettes power cord and operators manual.)

W	oaeis/Product Numb	ers full set of cassettes, power cord and operators manual.)
	Catalog Number	Description
	74-046-12131	CARTER 4/6 cassette pump system, 115VAC
	74-046-12132	CARTER 4/6 cassette pump system, 230VAC
	74-048-12131	CARTER 4/8 cassette pump system, 115VAC
	74-048-12132	CARTER 4/8 cassette pump system, 230VAC
	74-083-12131	CARTER 8/3 cassette pump system, 115VAC
	74-083-12132	CARTER 8/3 cassette pump system, 230VAC
	74-084-12131	CARTER 8/4 cassette pump system, 115VAC
	74-084-12132	CARTER 8/4 cassette pump system, 230VAC
	74-126-12131	CARTER 12/6 cassette pump system, 115VAC
	74-126-12132	CARTER 12/6 cassette pump system, 230VAC
	74-128-12131	CARTER 12/8 cassette pump system, 115VAC
	74-128-12132	CARTER 12/8 cassette pump system, 230VAC
	72-560-000	Small cassette for CARTER 4/6, 4/8 12/6 and 12/8 pumps
	72-560-100	Large cassette for CARTER 4/6, and 12/6 pumps
	72-557-000	Small cassette for CARTER 8/3 and 8/4 pumps
	72-557-100	Large cassette for CARTER 8/3, and 8/4 pumps













	Carter 4/6	Carter 4/8	Carter 8/3	Carter 8/4	Carter 12/6	Carter 12/8
No. of Channels	4	4	8	8	12	12
No. of Rollers	6	8	3	4	6	8
Flow Range	0.0064 to 360 ml/min	0.006 to 68 ml/min	0.007 to 760 ml/min	0.007 to 600 ml/min	0.0012 to 74 ml/min	0.0012 to 14 ml/min
Accommodates "X" Cassettes	4 small or 2 large	4 small, No large	8 small or 4 large	8 small or 4 large	12 small or 6 large	12 small, No large
Gear Ratio	1:1	1:1	1:1	1:1	5:1	5:1
Occlusion	Offset, tangential, adjustable	Offset, tangential, adjustable	Offset, tangential, adjustable	Offset, tangential, adjustable	Offset, tangential, adjustable	Offset, tangential, adjustable
Materials of Construction	Stainless steel rotor, Rulon rollers, Polysulfone ends	Stainless steel rotor, Rulon rollers, Polysulfone ends	Stainless steel rotor and rollers, Polysulfone ends	Stainless steel rotor and rollers, Polysulfone ends	Stainless steel rotor, Rulon rollers, Polysulfone ends	Stainless steel rotor, Rulon rollers, Polysulfone ends
Shipping Weight	2.5 lbs. (1.2 kg)	2.5 lbs. (1.2 kg)	3.3 lbs. (1.5 kg)	3.3 lbs. (1.5 kg)	4.5 lbs. (2.1 kg)	4.5 lbs. (2.1 kg)

Flowrates in ml/min with Microbore Tubing (Use with Small Cartridges)								
Model Number	Number of Rollers			Microbore 2-sto	op tubing links			
		0.19 mm id	0.25 mm id	0.89 mm id	1.42 mm id	2.06 mm id	2.79 mm id	
Carter 4/6	6	0.0064 to 0.64	0.011 to 1.1	0.13 to 12	0.28 to 28	0.58 to 58	0.90 to 90	
Carter 4/8	8	0.006 to 0.6	0.010 to 1.0	0.10 to 10	0.24 to 24	0.44 to 44	0.68 to 68	
Carter 8/3	3	0.0070 to 0.70	0.012 to 0.12	0.14 to 14	0.36 to 36	0.74 to 74	1.3 to 126	
Carter 8/4	4	0.0070 to 0.70	0.012 to 0.12	0.14 to 14	0.36 to 36	0.74 to 74	1.3 to 126	
Carter 12/6	6	0.0012 to 0.12	0.0022 to 0.22	0.026 to 2.6	0.056 to 5.6	0.12 to 12	0.18 to 18	
Carter 12/8	8	0.0012 to 0.12	0.002 to 0.2	0.02 to 2	0.046 to 4.6	0.08 to 8.6	0.14 to 14	

Flowrates in ml/min with Manostat Precision Tubing (Use with Large Cartridges)

Model Number	Number of Rollers	Manostat precision tubing links					
		-013	-014	-016	-025	-017	-018
Carter 4/6	6	0.1 to 10	0.3 to 30	1.1 to 108	2 to 200	2.8 to 280	3.6 to 360
Carter 4/8	8	0.08 to 8	0.28 to 28		Not recon	nmended	
Carter 8/3	3	0.12 to 12	0.42 to 42	0.16 to 160	3.4 to 340	5.6 to 580	7.6 to 760
Carter 8/4	4	0.1 to 10	0.38 to 38	1.4 to 136	2.8 to 280	4.6 to 460	6 to 600
Carter 12/6	6	0.019 to 1.9	0.066 to 6.6	0.2 to 20	0.4 to 40	0.58 to 56	0.74 to 74
Carter 12/8	8	0.016 to 1.6	0.058 to 5.8	Not recommended			

Microbore Tubing Links and Transfer Tubing Ordering Information

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Tubing ID (mm)	PVC	Silicone	Santoprene	Viton
Links	12/pk	6/pk	12/pk	12/pk
0.19	72-450-019	_	_	_
0.25	72-450-025	_	72-470-025	_
0.89	72-450-089	72-460-089	72-470-089	72-480-089
1.42	72-450-142	72-460-142	72-470-142	72-480-142
2.06	72-450-206	72-460-206	72-470-206	72-480-206
2.79	72-450-279	72-460-279	72-470-279	72-480-279
Tubing	100 ft	50 ft	100 ft	50 ft
0.19	72-451-019	_	_	_
0.25	72-451-025	72-461-025	72-471-025	_
0.89	72-451-089	72-461-089	72-471-089	72-481-089
1.42	72-451-142	72-461-142	72-471-142	72-481-142
2.06	72-451-206	72-461-206	72-471-206	72-481-206
2.79	72-451-279	72-451-279	72-471-279	72-481-279

Manostat Precisio	Manostat Precision Pump Tubing Links and Transfer Tubing Ordering Information							
Tubing Size Links	Inside Dia.	Hose Barb	Tygon 12/pk	Silicone 6/pk	Pharmed 12/pk			
13	0.03	1/16	72-580-135	72-570-135	72-571-135			
14	0.06	1/16	72-580-145	72-570-145	72-571-145			
16	0.12	1/8	72-580-165	72-570-165	72-571-165			
25	0.19	3/16	72-580-255	72-570-255	72-571-255			
17	0.25	1/4	72-580-175	72-570-175	72-571-175			
18	0.31	3/8	_	72-570-185	_			
Tubing			50 ft/pk	25 ft/pk	25 ft/pk			
13	0.03	1/16	75-310-013	75-300-013	75-301-013			
14	0.06	1/16	75-310-014	75-300-014	75-301-014			
15	0.12	1/8	75-310-016	75-300-016	75-301-016			
16	0.19	3/16	75-310-250	75-300-250	75-301-250			
17	0.25	1/4	75-310-017	75-300-017	_			
18	0.31	3/8	_	75-300-018	-			

Tubing Formulation	Physical Characteristics and Composition	Temperature Range	Meets Classification
Pharmed [®] Santoprene	Thermoplastic elastomer. Polypropylene-based material with USP mineral oil. Excellent tensile strength. Firm stiff material. Opaque, beige.	-75 to 275F (-59 to 135C)	USP Class VI FDA 21 CFR 177.2600 NSF Listed (Standard 51)
Silicone® Platinum Cured	Thermal set rubber Siloxanes polymers and amorphous silica. Excellent compression strength. Soft material Translucent, clear to light amber.	-60 to 460F (-51 to 232C)	USP Class VI FDA 21 CFR 177.2600
Tygon® R-3603 PVC	Thermoplastic PVC based material with plasticizer. Firm stiff material. Transparent, clear	-58 to 165F (-50 to 74C)	FDA 21 CFR 175.300
Viton® Fluoroelastomer	Thermal set rubber. Viton B (67% Fluorine) Firm stiff material Opaque, black	-25 to 400F (-32 to 205C)	None



9						
	No. of	Max. No	o. of Cartridges	Cartr	idges	
	Rollers	Small	Large	Small	Large	
Carter 4/6	6	4	2	70 500 000	70 500 400	
Carter 4/8	8	4	Do Not Use	72-560-000	72-560-100	
Carter 8/3	3	8	4	70 557 000	70 557 400	
Carter 8/4	4	8	4	72-557-000	72-557-100	
Carter 12/6	6	12	6			
Carter 12/8	8	12	Do Not Use	72-560-000	72-560-100	

Each pump is supplied with a full load of cartridges.

Accessories

Footswitch-For Dispensing

Initiates dispense cycles. (In lieu of Wand)

• For both 115V & 230V Models (DB9) ...73-750-000

Remote On/off control

Dispensing Wand

Dispensing Wand w/(DB9) connector . . .73-055-590

Autoclavable Dispensing Tips

For output end of tubing, gives better control while pumping; minimizes splashing.

· Glass Dispensing Tip with Luer Lock for · Polypropylnene Dispensing Tip with Luer Lock for

Autoclavable Stainless Steel Cannulae for use with Luer Lock Dispensing Tip.

SINKERS

Teflon® sinkers keep tubing at the bottom of any container, eliminating the possibility of it adhering to the reservoir wall. Ideal for use with

pumps and dispensers, these sinkers have hose barb ends or simple insertion into flexible tubing. Teflon[®] composition offers solvent resistance, and can be autoclaved.

Sets of two:

small (for use with 1/16" to 1/8" i.d. tubing) and large (for use with 3/16" to 5/16" i.d. tubing).

Lconomy

E-SERIES PUMP

Economical and compact peristaltic pumps provide a constant flow of liquids or gases at a fixed rate.

Four factory-pre-set RPM pumps are available and four different tubing i.d.'s* can be used in each pump to obtain different flowrates. The self-priming

pump head is made of molded polypropylene and has two rollers.

Unit will work against back pressure up to 25 PSI continuous and 40 PSI intermittent, making it ideal for filtration applications and for work with viscous fluids. *Silicone tubing material only.

UTILITY PUMP

A portable peristaltic pump especially designed for use in the field and in situations where electrical power is not available. An accessory crank attachment permits handpowered operation and an accessory

clamp allows the attachment of the pump to a table or other suitable fixture. The pump can also be attached to the chuck of a power drill or stirrer motor for operation.

The pump head is made of molded Noryl® with Delrin® rollers.

Utility Pump: 72-200-000

Clamp and Hand Crank: 72-200-010

AVAILABLE THROUGH...

E-SERIES PUMP

Electrical Requirements: 115 VAC, 60 Hz or 220 VAC, 50 Hz. **Dimensions:** 5"L x 6 9/16"D x 5 5/16"H. **Shipping Weight:** 5 lbs. Pressures: 25 PSI Continuous; 40 PSI Intermittent

E-SERIES Flowrates (ml/min)*						
Tube Size (i.d.)						
RPM	1/ _{16 x} 3/ ₃₂	1/8 x 3/32	3/16 x 3/32	3/4 x 3/32		
14	3	12	27	45		
28	6.5	25	55	90		
49	11	44	100	150		
108	26	104	228	375		

^{*}Flowrate at STP and zero head with Manosil tube. Flowrate accuracy is + 8%.

E-SERIES Ordering Information					
RPM*	115 V / 60 Hz Catalog #	RPM*	230 V / 50 Hz Catalog #		
14	72-410-014	12	72-415-014		
28	72-410-028	23	72-415-028		
49	72-410-049	40	72-415-049		
108	72-410-108	90	72-415-108		

^{* ± 10%.}

Manosil® Tubing Links for E-Series Pump

Pre-cut silicone tubing links are used for accuracy and for easy insertion and removal (no tools are necessary).

Catalog #	Tubing Link Size (i.d.)
72-420-250	1/16 x 3/32
72-420-350	1/8 x 3/32
72-420-450	3/16 x 3/32
72-420-550	1/4 x 3/32
72-420-100	Shim

UTILITY PUMP

General Specifications: Pump head accepts flexible tubing (durometer 55 (\pm 5) Shore A) with i.d.'s from $^{1/8}$ " to $^{5/16}$ ".

Dimensions: 5"L x 6 9/16" D x 5 5/16" H. **Shipping Weight:** 5 lbs.