

# **Compact Bellows Pumps**



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# **Compact Bellows Metering Pumps Product Overview**

GRI's line of Compact Bellows Metering Pumps were specifically designed for metering applications requiring low discharge pressures. Compact pumps have been successfully applied in photo, X-ray and dental film processors; silver recovery; and scientific and analytical instruments.

The compact bellows pumps utilize GRI's proven bellows and valving technology to provide an accurate and economical metering pump with long life. The proprietary blended polypropylene materials of construction and a wide selection of valve and O-ring elastomers produce chemical resistant pumps capable of handling a wide range of fluids.

# **Compact Bellows Metering Pump Operation:**

The Compact Bellows Metering Pumps operate on a positive displacement principle. The rotation of the motor shaft is transmitted into an up and down linear motion through an adjustable concentric crank mechanism. This motion provides a continuous compressing and relaxing force on the bellows module, forcing fluid between two check valves located in the module's valve body. Up to four separate bellows modules can be operated by single motor for proportioning up to four separate fluid mediums. The flow rate of each module is independently adjustable. Multiple bellows modules operate out-of-phase with each other for most efficient power usage.

Any combination of 1/2", 3/4", 1", 1-1/2" and 2" bellows may be used in a pump. However, the total output must be limited to a maximum flow rate of 3000 ml/min.

# **Optimum Operating Conditions:**

Optimum operating conditions consist of a 6" minimum suction life and a discharge head of not less than 6". Pumps must be mounted vertically with the valve body at the top to obtain maximum metering accuracy. For conditions where a positive suction head condition exists, an anti-siphon spring or anti-siphon spring kit can be added to aid the poppet valve seal properly during operation. See pages 9 and 10 for Accessories.

# Flow Rates:

The flow rate of each pump is regulated by three factors:

- 1. Diameter of the bellows,
- 2. Speed of the gearmotor,
- 3. Adjustment of the module stroke length.

The full stroke displacement and discharge pressure of the pump is dependent on the size of the bellows as shown below. If higher discharge pressure pressure is required, please consult factory for an OEM solution.\*

	COMPACT BELLOWS MODULE FLOW RATE CHART										
Bellows Siz	e	1/2	2"	3/	4"	1	"	11/	2"	2" *	
Full Stroke Displaceme			5	1.	.8	Ę	5	10	.5	1	8
Max Discha Pressure (p		Į	5	ţ	5	Ę	5	5		5	
Motor	HZ		Max Flow per Module (ml/min)								
RPM	n2	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
38	50	3.8	19	13.7	68.4	19	190	39.9	399	68.4	684
45	60	4.5	22.8	16.4	82.1	22.8	228	47.8	478.8	82.1	820.8
75	50	7.5	37.5	27	135	37.5	375	78.8	787.5	135	1350
90	60	9	45	32.4	162	45	450	94.5	945	162	1620

2" Bellows not available in the Bleach Compatible version.



# Flow Adjustment:

The ½" and ¾" bellows modules can be adjusted to 20% of maximum stroke length, while 1", 1-1/2" and 2" bellows modules can be adjusted down to 10% of maximum stroke.

Note: Best priming and metering accuracy occurs when the stroke length is 50% or greater.

**Standard Crank** — Adjustment cannot be made while pump is operating. An adjusting screw changes the stroke length of an eccentric crank.

**Compact Bellows Metering Pump Specifications:** 

**Flow Rates** — Range from 3.8 ml/min to 1620 ml/min, Tandem flow rates to 3,000 ml/min. **Max Discharge Pressure** — Range from 5 to 30 psi depending on bellows size and pump configuration. **Max Fluid Temperatures** — To 140°F (60°C)

Note: Reduce pressure rating by 50% for fluid temperatures over 120°F (49°C).

Viscosity/Slurries — Maximum fluid viscosity is 5,000 centistokes. Poppet valves can handle fine slurries.

MA	MAXIMUM DRY AND WET PRIMING SPECIFICATIONS • Feet (Meters)								
Bellows Sizes	Dry Prime 50% of Full Stroke	Dry Prime 100% of Full Stroke	Wet Prime 50% of Full Stroke	Wet Prime 100% of Full Stroke					
1 <sub>/2</sub> "	2.5 (.76)	8.67 (2.64)	5.83 (1.78)	17.17 (5.23)					
<sup>3</sup> /4"	1.08 (.33)	3.75 (1.14)	2.5 (.76)	6.25 (1.91)					
1"	3.08 (.94)	8.33 (2.54)	6.25 (1.19)	14.25 (4.34)					
1 <sup>1</sup> /2"	4.33 (1.32)	11.00 (3.35)	9.58 (2.92)	20.58 (6.27)					
2" *	8.08 (2.46)	16.67 (5.08)	12.75 (3.89)	23.50 (7.16)					

\* 2" Bellows not available in the Bleach Compatible version.

**Note:** All testing is done with water at an ambient temperature of 80 degree F. If specific gravity or viscosity of fluid being pumped is significantly greater than water (1.0), please consult factory.

# Gearmotors:

Catalog gearmotors are available in 115V, 50/60 Hz or 220V, 50/60 Hz. Standard motor speeds are 45.6 and 90 RPM at 60 Hz and 38 and 75 RPM at 50 Hz. Motors are UL recognized and continuous duty rated with a minimum life expectancy of 2000 hours. Perpetual running of motor is not recommended. If a non-stop application is encountered, the Gorman-Rupp Industries Heavy-Duty Bellows Metering Pump is recommended.

# Materials in Contact with Solution:

Connectors — Polypropylene, HDPE (Bleach Compatible Version) O-Rings (Elastomers) — EPT/EPDM or Viton®/Fluoroelastomer Poppet — EPT/EPDM or Viton®/Fluoroelastomer Bellows — Standard Polypropylene Materials Additional materials available, refer to OEM Section for details.

# **Compact Bellows Metering Pump Selection:**

The pump selection procedure is detailed in the Pump Selection Guide at the end of this document. Select a bellows size that meets your pressure requirements. Select a model with the bellows size that provides your required flow while operating closest to full stroke capacity. Best metering accuracy occurs when bellows modules operate at 50% or more of



maximum output. For 24 hour continuous duty service, use one of the heavy-duty models.

## **Features**

- Average repeatability from stroke-to-stroke, ±0.75%
- Self-priming
- Superior corrosion resistance
- Simple flow adjustment

# **OEM Options**

GRI's goal is to meet your special needs. Whether it's modifying a current product or designing a new pump according to your exact specifications, our technical sales staff and engineering department are uniquely structured to quickly evaluate your application and create a solution specific to your pumping needs.

Please contact us to discuss a custom engineered solution to meet your pumping needs.

### Motors

# Standard Model Voltages Available:

- 115V AC
- 230V AC
- 12V DC Brush-type
- 24V DC Brush-type

# **OEM Optional Model Voltages Available:**

- 12V DC Brushless
- 12V DC Stepper
- 24V DC Brushless
- 24V DC Stepper

### Speeds

Standard motor speeds are 45.6 and 90 RPM at 60 Hz. Motors can be supplied in virtually any speed up to a maximum of 120 RPM.

#### Voltages

Standard voltages are 115V, 50/60 Hz, or 230V, 50/60 Hz. However, the following special voltages are also available: 12 and 24VDC, or 24VAC.

#### Designs

The standard motor is an open, shaded pole gearmotor. Motors are also available in steppers, and DC.

# Options

Motors can be supplied with microswitches for stroke counting and cork brakes. Units without motors (pedestal models) are also available on some models.

# **Miscellaneous Options**

Other options available for the compact bellows pumps include **Bleach Compatible version**, duckbill valves, miniature switches to count strokes, stainless steel mounting brackets and splash covers.

# Poppet Valves and O-Rings

The standard elastomers for the poppet valves and O-rings are EPT/EPDM and Viton®/Fluoroelastomer. These elastomers have historically been able to handle the vast majority of the applications in which we've been involved. However, Butyl, Hydrin, Kel-F®, Silicone and Nitrile can be supplied for chemicals requiring such materials.

#### **Duckbill Valves and O-Rings**

Duckbill valves are required in those applications where heavy slurries and fibrous materials are being pumped. Heavy slurries should be flushed from the bellows before pump is shut down. Duckbill valves are available in the same elastomers as the poppet valves.

# Valve Bodies

180 Hines Ave. • Bellville, OH 44813 • PH: 419-886-3001 • FAX: 419-886-2338 • www.GRIpumps.com

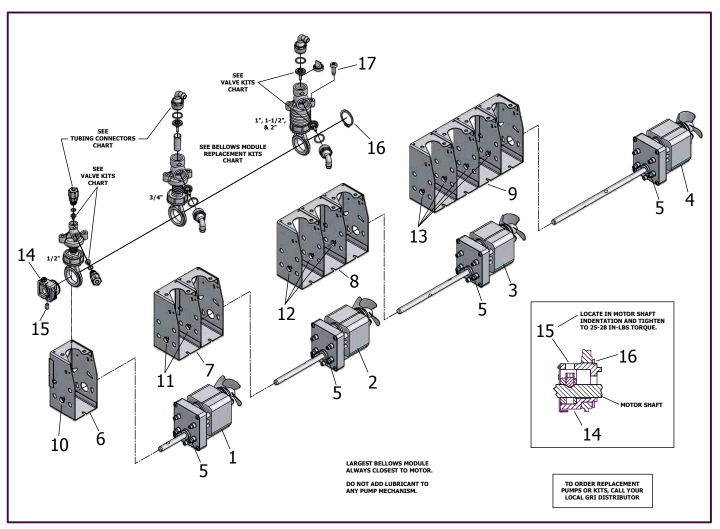
- No dynamic seals
- Economical

Dry run capability

Standard valve body on the compact pump is a 90° valve body. Vertical and T-head valve bodies can be substituted on all bellows sizes except the 1/2" bellows.

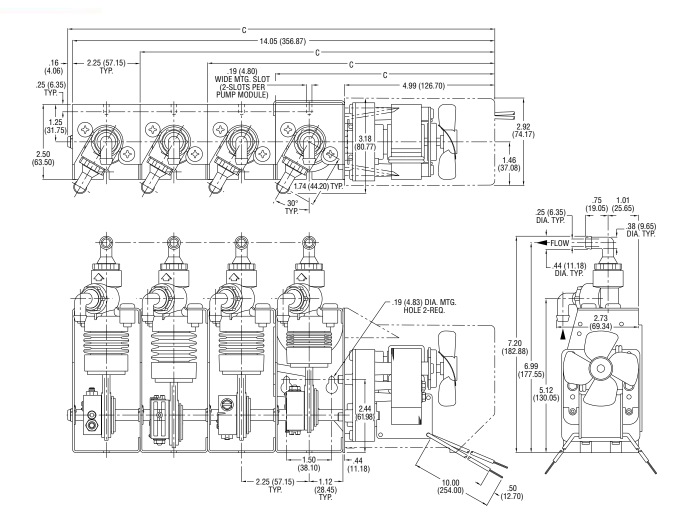
# **Pump Covers**

In addition to the standard options, cover options can also include different wire or cord lengths and terminations, strain reliefs and ground wires.



# EXPLODED VIEW-COMPACT BELLOWS METERING PUMP





DIMENSION C									
		Withou	ut Cover						
Model	45.6	RPM	90 I	RPM	With Cover	Weight			
	115V	230V	115V	230V	00101				
Single	6.04 (153.4)	6.04 (153.4)	6.54 (166.1)	6.79 (172.4)	7.30 (185.4)	3.61 lbs.			
2-Tandem	8.29 (210.5)	8.29 (210.5)	8.79 (223.2)	9.04 (229.6)	9.55 (242.6)	4.33 lbs.			
3-Tandem (267.7)		10.54 (267.7)	11.04 (280.4)	11.29 (286.7)	11.80 (299.7)	4.98 lbs.			
4-Tandem	12.95 (328.9)	12.95 (328.9)	13.45 (341.6)	13.70 (348.0)	14.21 (360.9)	5.94 lbs.			

Note: Dimensions include .16" bearing extension.

Dimensions in Inches

(Dimensions in Millimeters)





# Compact Bellows Pumps *Pump Selection Guide*

# **Compact Bellows Metering Pumps**

The Compact Bellows Metering Pumps are designed for applications with low pressure requirements. Maximum discharge pressure to 5-psi. Pumps are only available with standard crank mechanism. Pumps with up to four (4) bellow modules are available. Flow rate for each module is independentally adjustable.

# Order Notes: When ordering a compact bellows model, refer to the Pump Selection Process steps 1 through 6 and follow the example provided below.

**Example:** The model number and code for a 4-Tandem Pump with 1-1/2", 1", 1, and 1/2" bellows, Viton® elastomers for the first two bellows modules and EPT/EPDM for the last two, all with 3/8" elbow swivel barbed tube connectors except for the 1/2" using 1/8" ID compression fittings, driven by a 230V-AC, 50/60 Hz, 45 RPM motor would be: 16004-004 F-009 T-008, F-006 T-008, F-004 T-008, F-001 T-001.

# **Pump Selection Process:**

- 1. Using **Chart A**, select a bellows module and motor RPM combination whose maximum output meets or exceeds your flow requirements. Best metering accuracy occurs when bellows are adjusted at 50% or more of their maximum output.
- 2. Using Chart B, determine base model module configuration.
- 3. Using **Chart C**, select appropriate 3-digit dash number to add to base model number according to the desired motor voltage and RPM determined in Chart A.

CHART A: Compact Bellow Module Flow Rate Chart											
Bellows Size		1/	2	3/	" 4	1	33	1 <sup>1</sup>	/ <sub>2</sub> "	2	2"
Full Stroke Displac	ement (ml)	0	.5	1	.8		5	10	).5	1	8
Max Discharge Pressure (psi)		ļ	5	5		5		5		5	
Motor	Hz	Flow per Module (ml/min)									
RPM	пг	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
38	50	3.8	19	13.7	68.4	19	190	39.9	399	68.4	684
45	60	4.5	22.8	16.4	82.1	22.8	228	47.8	478.8	82.1	820.8
75	50	7.5	37.5	27	135	37.5	375	78.8	787.5	135	1350
90	60	9	45	32.4	162	45	450	94.5	945	162	1620

Steps continued on next page

CHART B: Base Model Configuration							
Base Model Number	Base Model Description						
16001-xxx	Single Pump						
16002-xxx	2 - Tandem Pump						
16003-xxx	3 - Tandem Pump						
16004-xxx	4 - Tandem Pump						

CHART C: M	CHART C: Motor Voltage / RPM									
Base Model	115V-Ac	115V-AC	230V-AC	230V-AC	12V-DC		24V-DC			
Number	38 RPM @ 50 Hz 45 RPM @ 60 Hz	75 RPM @ 50 Hz 90 RPM @ 60 Hz	38 RPM @ 50 Hz 45 RPM @ 60 Hz	75 RPM @ 50 Hz 90 RPM @ 60 Hz	45 RPM	90 RPM	45 RPM	90 RPM		
16001	-002	-003	-004	-005	-007	-008	-009	-010		
16002	-002	-003	-004	-005	—		—	_		
16003	-002	-003	-004	-005	_	_	—	_		
16004	-002	-003	-004	-005	—		—	_		



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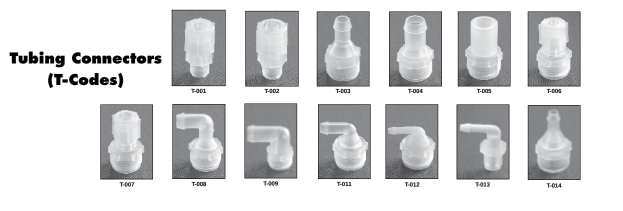
# **Pump Selection Process:**

- 4. Using **Chart D**, select appropriate F-Code according to each bellow's module size, valve type and elastomer. **Note:** The largest bellows module will be configured closest to the motor.
- 5. Using Chart E, select one T-Code for each F-Code chosen from Chart D.
- 6. Optional: Place desired H-Code from **Chart F** at end of model number. Without an H-Code, the pump will be have exposed motor and bare wire leads.

CHART D: F-	CHART D: F-Codes - Bellows, Valve Type and O-ring Material Selection Options									
Bellows Size	Poppet EPT/EPDM	Poppet Viton®	Duckbill EPT/EPDM	Duckbill Viton						
<sup>1</sup> / <sub>2</sub> "	F-001	F-003								
<sup>3</sup> / <sub>4</sub> "	F-035	F-037								
1"	F-004	F-006								
1 <sup>1</sup> / <sub>2</sub> "	F-007	F-009								
2"	F-031	F-033								

CHART E: T-	CHART E: T-Codes – Tubing Connector Selection Options								
T-Code	Connector Size	Connector Type	Bellows Size						
T-001	1/8" ID x 1/4" OD	Barbed Compression	1/2"						
T-002	1/4" ID x 3/8" OD	Barbed Compression	1/2"						
T-003	3/8" ID	Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-004	1/2" ID	Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-005	1/8" Pipe Thread	Female NPT (FTP)	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-006	1/8" ID x 1/4" OD	Barbed Compression	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-007	1/4" ID x 3/8" OD	Barbed Compression	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-008	3/8" ID	Elbow Swivel, Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-009	1/2" ID	Elbow Swivel, Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-011	1/4" ID	Elbow Swivel, Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-012	4mm (5/32") ID	Elbow Swivel, Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						
T-013	4mm (5/32") ID	Elbow Swivel, Barbed	<sup>1</sup> / <sub>2</sub> <sup>"</sup> , <sup>3</sup> / <sub>4</sub> "						
T-014	1/4" ID	Barbed	<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"						

CHART F: H	CHART F: H-Codes – Motor Cover Options							
H-Code	H-Code Description							
H-001	Cover Only							
H-003	Cover with On/Off Switch, 6' Cord with Plug, 115V							
H-004	Cover with On/Off Switch, 6' Cord with Plug, 230V							
H-005	Cover, 6' Cord without Plug, 115V							
H-006	Cover, 6' Cord without Plug, 230V							
H-008	Cover, 6' Cord with Plug, 115V							







# Check and Foot Valves

Check and foot valves are used to maintain a pump's prime or to prevent backflow through a pump in applications with long suction lengths. Check valves can be positioned in-line on the suction or discharge side of the pump; foot valves on the suction side only. To order, refer to the chart on this page.



Single Check Valve Opening Pressure: 1 psi (spring loaded)

# **Materials in Contact with Solution:**

Body, valve seat, connectors, screen (149 Micron) — Polypropylene

*O-rings* — EPT/EPDM, Viton<sup>®</sup>/Fluoroelastomer

Spring — Hastelloy<sup>®</sup> C

**Options:** <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>8</sub>" I.D. tubing connectors



**Dual Check Valve** Opening Pressure:

.2 psi (two poppets located in series)

Materials in Contact with Solution: Body, connectors — Polypropylene Poppet valves and O-rings — EPT/EPDM



# **Foot Valve**

**Opening Pressure:** 1 psi (spring loaded)

**Materials in Contact with Solution:** 

Body, valve seat, connectors, screen (149 Micron) — Polypropylene O-rings — EPT/EPDM, Viton®/Fluoroelastomer Spring — Hastelloy® C

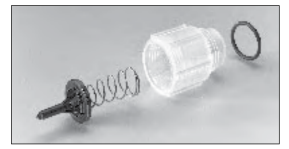
Options: 1/2" or	3/8" I.D. tubing	connectors
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Elastomer	Sin Check		Dual Check Valves	Fo Val		
	¾" I.D. Tubing	½" I.D. Tubing	¾" I.D. Tubing	¾" I.D. Tubing	½" I.D. Tubing	
EPT/EPDM	15099-002	15099-018	12171-004	15101-002	15101-018	
Viton®/ Fluoro- elastomer	15099-006	15099-022		15101-006	15101-022	

# **COMPACT BELLOWS PUMPS - ACCESSORIES**

# **Anti-Siphon Spring Kits**

Anti-siphon springs are available to springload poppet valves. Use of these springs produces more positive shutoff of poppet valves and permits use of the pump where there is a positive pressure on the suction side. Available for the 1", 1½", and 2" models. To order, select the proper spring material and O-ring by referring to the Chemical Resistance Section. The appropriate kit can then be chosen based on the blow-off pressure (PSI) required.



(Valve extension required only on suction port.)

Spring	EPT/EPDM .5 PSI 5 PSI		Viton®/Fluoroelastomer		
			.5 PSI	5 PSI	
Monel	02501-112	02501-113	02501-124	02501-525	
316 S.S.	02501-114	02501-115	02501-126	02501-127	
Hastelloy <sup>®</sup> C	02501-116	02501-117	02501-128	02501-129	

Kits include valve extension for suction port. Kits do not include poppet valve.



# **COMPACT BELLOWS PUMPS**

## Notes:

- Duckbill valve kit includes 2 duckbill valves, 2 seal washers, 1 valve extension and 1 O-ring.
- (2) Poppet valve kit includes 2 poppet valves and 2 O-rings.
- (3) Tubing connector kit includes 2 connectors and 2 connector nuts.
- (4) Bellows module kits include connecting rod assembly, bellows module, displacement cup, screws and O-rings.
- (5) Compact crank kit includes 1 set screw, 1 retaining ring and 1 crank assembly.

To order, refer to Replacement Kit charts on back.



Duckbill Valve Kit (1)



Poppet Valve Kit (2)



Tubing Connector Kit (3)



1" Bellows Module Kit (4)



**Compact Crank Kit (5)** 

1/2" & 3/4" COMPACT BELLOWS PUMPS - REPLACEMENT KITS						
	1⁄2" Be	ellows	3⁄4" Bellows			
Base Model	F-001	F-003	F-035	F-037		
Number	EPT/EPDM	Viton®/ Fluoroelastomer	EPT/EPDM	Viton®/ Fluoroelastomer		
16001	02501-185	02501-187	02501-250	02501-252		
16002	02501-185	02501-187	02501-250	02501-252		
16003	02501-185	02501-187	02501-250	02501-252		
16004	02501-185	02501-187	02501-250	02501-252		

1" & 1½"	сомраст ве	LLOWS PUM	PS - REPLAC	EMENT KITS
	1" Be	llows	1½" B	ellows
Base Model	F-004	F-006	F-007	F-009
Number	EPT/EPDM	Viton®/ Fluoroelastomer	EPT/EPDM	Viton®/ Fluoroelastomer
16001	02501-188	02501-190	02501-191	02501-193
16002	02501-188	02501-190	02501-191	02501-193
16003	02501-188	02501-190	02501-191	02501-193
16004	02501-188	02501-190	02501-191	02501-193

2" COMPACT BELLOWS PUMPS - REPLACEMENT KITS						
-	2" Bellows					
Base Model	F-031	F-033				
Number	EPT/EPDM	Viton®/ Fluoroelastomer				
16001	02501-247	02501-249				
16002	02501-247	02501-249				
16003	02501-247	02501-249				
16004	02501-247	02501-249				

CRANK KITS						
Kit Part Number						
02501-222						
02501-327						
02501-223						
02501-223						
02501-223						

POPPET VALVE AND O-RING KITS							
	½" Be	llows	¾", 1", 1½", 2" Bellows				
Base Model Number	F-001 F-003		(¾") F-035 (1") F-004 (1½") F-007 (2") F-031	(¾") F-037 (1") F-006 (1½") F-009 (2") F-033			
	EPT/EPDM	Viton®/ Fluoroelastomer	EPT/EPDM	Viton®/ Fluoroelastomer			
16001	02500-318	02500-317	02500-605	02500-609			
16002	02500-318	02500-317	02500-605	02500-609			
16003	02500-318	02500-317	02500-605	02500-609			
16004	02500-318	02500-317	02500-605	02500-609			

TUBING CONNECTOR KITS							
T-Code	Kit Part Number		T-Code	Kit Part Number		T-Code	Kit Part Number
T-001	02500-312		T-006	02500-259		T-012	02501-246
T-002	02500-635		T-007	02500-260		T-013	02501-541
T-003	02500-352		T-008	02500-261		T-014	02501-673
T-004	02500-353		T-009	02500-354			
T-005	02500-258		T-011	02501-337			



# Bleach Compatible Compact Bellows Pumps *Pump Selection Guide*

# **Bleach Compatible Compact Bellows Metering Pumps**

The Bleach Compatible Compact Bellows Metering Pumps are designed for applications with low pressure requirements. Maximum discharge pressure to 5-psi. Pumps are only available with standard crank mechanism.

**Order Notes:** When ordering a compact bellows model, refer to the Pump Selection Process steps 1 through 6 and follow the example provided below.

**Example:** The model number and code for a pump with 1-1/2" bellows, Viton Elastomer and 3/8" elbow swivel barbed tube connectors, driven by a 230V-AC, 50/60 Hz, 45.6 RPM motor would be: 16001-404, F-207, T-108.

# **Pump Selection Process:**

- 1. Using **Chart A**, select a bellows module and motor RPM combination whose maximum output meets or exceeds your flow requirements. Best metering accuracy occurs when bellows are adjusted at 50% or more of their maximum output.
- 2. Using **Chart B**, determine base model module configuration.
- 3. Using **Chart C**, select appropriate 3-digit dash number to add to base model number according to the desired motor voltage and RPM determined in **Chart A**.

CHART A: BI	each Com	patible	Comp	act Be	ellow N	lodule	Flow	Rate C	hart
Bellows Size		1,	2"	3/	4	1	"	1	/ <sub>2</sub> "
<b>Full Stroke Displac</b>	ement (ml)	0.5 1.8 5 1				1(	).5		
Max Discharge Pre	ssure (psi)	5 5 5					5		
Motor	Hz			Flow per Module (ml/min)					
RPM	ПZ	Min	Max	Min	Max	Min	Max	Min	Max
38	50	3.8	19	13.7	68.4	19	190	39.9	399
45	60	4.5	22.8	16.4	82.1	22.8	228	47.8	478.8
75	50	7.5	37.5	27	135	37.5	375	78.8	787.5
90	60	9	45	32.4	162	45	450	94.5	945

Steps continued on next page

CHART B: Base Model Configuration				
Base Model Number	Base Model Description			
16001-xxx	Single Module Bellows Pump			

CHART C: Motor Voltage / RPM							
Base Model Number	<b>115V-AC</b> 38 RPM @ 50 Hz 45 RPM @ 60 Hz	<b>115V-AC</b> 75 RPM @ 50 Hz 90 RPM @ 60 Hz	<b>230V-AC</b> 38 RPM @ 50 Hz 45 RPM @ 60 Hz	<b>230V-AC</b> 75 RPM @ 50 Hz 90 RPM @ 60 Hz	12V-DC 24V-DC		
16001	-402	-403	-404	-405	Consult Factory		



# Continued from previous page

# **Pump Selection Process:**

- 4. Using **Chart D**, select appropriate F-Code according to each bellow's module size, valve type and elastomer.
- 5. Using Chart E, select one T-Code for each F-Code chosen from Chart D.
- 6. Optional: Place desired H-Code from **Chart F** at end of model number. Without an H-Code, the pump will be have exposed motor and bare wire leads.

CHART D: F-Codes - Viton	
Bellows Size	Poppet - Viton
<sup>1</sup> / <sub>2</sub> "	F-204
<sup>3</sup> / <sub>4</sub> "	F-205
1"	F-206
1 <sup>1</sup> / <sub>2</sub> "	F-207

CHART E: T-Codes – Tubing Connector Selection Options							
T-Code	Connector Size	Connector Type	Bellows Size				
T-101	1/8" ID x 1/4" OD	Barbed Compression	<sup>1</sup> / <sub>2</sub> ", <sup>3</sup> / <sub>4</sub> "				
T-102	1/4" ID x 3/8" OD	Barbed Compression	<sup>1</sup> / <sub>2</sub> ", <sup>3</sup> / <sub>4</sub> "				
T-103	3/8" ID	Barbed	1", 1 <sup>1</sup> / <sub>2</sub> "				
T-104	1/2" ID	Barbed	1", 1 <sup>1</sup> / <sub>2</sub> "				
T-105	1/8" Pipe Thread	Female NPT (FTP)	1", 1 <sup>1</sup> / <sub>2</sub> "				
T-107	1/4" ID x 3/8" OD	Barbed Compression	<b>1</b> ", 1 <sup>1</sup> / <sub>2</sub> "				
T-108	3/8" ID	Elbow Swivel, Barbed	<b>1</b> ", <b>1</b> <sup>1</sup> / <sub>2</sub> "				
T-109	1/2" ID	Elbow Swivel, Barbed	<b>1</b> ", <b>1</b> <sup>1</sup> / <sub>2</sub> "				
T-111	1/4" ID	Elbow Swivel, Barbed	1", 1 <sup>1</sup> / <sub>2</sub> "				
T-113	4mm (5/32") ID	Elbow Swivel, Barbed	<sup>1</sup> / <sub>2</sub> ", <sup>3</sup> / <sub>4</sub> "				
T-114	1/4" ID	Barbed	1", 1 <sup>1</sup> / <sub>2</sub> "				

<b>CHART F:</b>	H-Codes – Motor Cover Options
H-Code	H-Code Description
H-001	Cover Only
H-003	Cover with On/Off Switch, 6' Cord with Plug, 115V
H-004	Cover with On/Off Switch, 6' Cord with Plug, 230V
H-005	Cover, 6' Cord without Plug, 115V
H-006	Cover, 6' Cord without Plug, 230V
H-008	Cover, 6' Cord with Plug, 115V

