

# **Standard Bellows Metering Pumps**

The Pump People.

**Bellows Metering Pumps** operate on a positive displacement principle. Pumps are designed to displace both corrosive and noncorrosive fluids. Accurate to  $\pm$  0.5% from stroke to stroke, when pump is set 50% to 100% of full stroke. Discharge pressure is maintained over the entire flow range of the pump.

Poppet valves are used to prevent back flow; and springs are available to provide a positive shutoff, preventing siphoning through the pump in applications where a positive suction head exists.

**Typical applications** include film and x-ray processors, silver recovery systems, wafer and silicon chip washers and processors, detergent dispensers, blood analyzing equipment, industrial floor scrubbers, thermo therapy equipment, waste removal systems, and wastewater and water treatment systems.

#### Features:

- Repeatability from stroke-to-stroke to ± 0.5%
- Dry run capability
- Self-priming
- No dynamic seals
- Corrosion resistant
- Long, maintenance-free operation



| Co | ontents              | Pages |
|----|----------------------|-------|
| •  | Overview             | 2-4   |
| •  | Pump Selection       | 5-16  |
| •  | Part Selection Guide | 17    |
| •  | Options              | 18    |
|    | Accessories          |       |
| •  | Replacement Kits     | 20-23 |







## **Standard Bellows Metering Pumps Overview**

Bellows metering pumps operate on a positive displacement principle. Pumps are designed to displace both corrosive and noncorrosive fluids. Accurate to  $\pm$  0.5% from stroke to stroke, when pump is set 50% to 100% of full stroke. Discharge pressure is maintained over the entire flow range of the pump. Poppet valves are used to prevent back flow; and springs are available to provide a positive shutoff, preventing siphoning through the pump in applications where a positive suction head exists.

### Features:

- Repeatability from stroke-to-stroke to  $\pm 0.5\%$
- Dry run capability
- Self-priming
- No dynamic seals
- Corrosion resistant
- Long, maintenance-free operation

Typical applications include film and x-ray processors, silver recovery systems, wafer and silicon chip washers and processors, detergent dispensers, blood analyzing equipment, industrial floor scrubbers, thermo therapy equipment, waste removal systems, and wastewater and water treatment systems.

## **Bellows Metering Pump Operation:**

The Bellows Metering Pumps operate on a positive displacement principle. The rotation of the motor shaft is transmitted into an up and down motion through a lever pivot crank mechanism. This motion provides a continuous squeezing and relaxing force on a bellows module, forcing fluid in and out of the module. Discharge pressure is maintained over the entire flow range of the pump.

## **Optimum Operating Conditions:**

Optimum operating conditions consists of a 6" minimum suction lift 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.



GRI Standard Bellows Pumps Overview 0818a



Page 2



## Flow Rate and Discharge Pressure

The flow rate of each bellows module is regulated by three factors:

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

Bellows are available in several different diameters.

The full stroke displacement and discharge pressure of the pump is dependent on the size of the bellows as shown below:

| Size                                | 1/2" | 1" | <b>1</b> <sup>1</sup> / <sub>2</sub> " | 2 <sup>1</sup> / <sub>2</sub> "<br>STD | 2 <sup>1</sup> / <sub>2</sub> "<br>BOJ |
|-------------------------------------|------|----|--|--|--|
| Full Stroke<br>Displacement in ml   | .5   | 5  | 10.5                                   | 55                                     | 27.5                                   |
| Maximum Discharge<br>Pressure (psi) | 50   | 40 | 20                                     | 5                                      | 5                                      |

## Flow Adjustment:

The flow rate of all bellows pumps can be adjusted by modifying the length of the discharge stroke. Adjustments can be made down to 10% of full stroke on all models except 1/2" models which are limited to 20% of full stroke. Two styles of adjustment mechanisms are available.

**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.

**BEL O JUST®** — Can be adjusted while the pump is operating. A knob regulates drive arm motion which modifies the stroke length of the bellows module.







## **Pump Specifications:**

Flow Rates — Range from 3.9 ml/min to 3000 ml/min, depending on pump configuration, gearmotor speed and stroke length. Discharge Pressures — Range from 5 to 50 psi depending on bellows size.

Max Fluid Temperature — 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. Duckbill valves are recommended for heavy slurries or fibrous materials. Heavy slurries should be flushed from the pump before shutdown.

| MAXIMUM DRY AND WET PRIMING SPECIFICATIONS Feet (Meters) |                                 |                                  |                                 |                                  |  |  |  |  |  |  |
|--|---------------------------------|----------------------------------|---------------------------------|----------------------------------|--|--|--|--|--|--|
| Bellows<br>Sizes   | Dry Prime<br>50% of Full Stroke | Dry Prime<br>100% of Full Stroke | Wet Prime<br>50% of Full Stroke | Wet Prime<br>100% of Full Stroke |  |  |  |  |  |  |
| 1/2"   | 2.5 (.76)                       | 8.67 (2.64)                      | 5.83 (1.78)                     | 17.17 (5.23)                     |  |  |  |  |  |  |
| 1"   | 3.08 (.94)                      | 8.33 (2.54)                      | 6.25 (1.91)                     | 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)                     |  |  |  |  |  |  |
| 21/2"  | 9.17 (2.80)                     | 18.50 (5.64)                     | 15.25 (4.65)                    | 27.58 (8.41)                     |  |  |  |  |  |  |

#### **Gearmotors:**

Catalog gear motors are available in 115V, 50/60 Hz or 240V, 50/60 Hz. Standard motor speeds are 39, 60, 90 and 165 RPM at 60 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 required, the Gorman-Rupp Industries Heavy-Duty Bellows Metering Pump is recommended.

### Materials in Contact with Solution:

**Connectors** — Polypropylene

**O-Rings (Elastomers)** — EPT/EPDM or Viton®/Fluoroelastomer

**Poppet/Duckbill Valves** — EPT/EPDM or Viton®/Fluoroelastomer

**Bellows** — Standard Polypropylene Materials

Additional materials available, refer to OEM Section.

## **Pump Selection:**

From the following pages (5-16) 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.

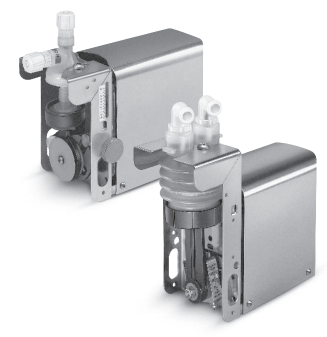
Select a valve and 0-ring combination and tubing connectors for each bellows from the **Part Selection Guide**, page 17. Specify duckbill valves if heavy slurries or fibrous materials are being pumped. Refer to the Chemical Resistance Section to help determine compatibility.







# Single Bellows Pumps Standard & BEL O JUST Models



**Order notes:** When ordering a single bellows model, add one "X" code for valve and O-ring material selection and one "T" code for connector selection from the Bellows Part Selection Guide on page 16.

**Example:** 13300-007 (1" bellows model) with EPT/EPDM poppet valves and O-rings and elbow connectors for 3/8" I.D. Tubing would be ordered as 13300-007 X-112 T-008.

|                          | MODEL SPECIFICATIONS     |                             |                          |                    |           |                              |        |                             |                               |                                |                  |                     |                |
|--------------------------|--------------------------|-----------------------------|--------------------------|--------------------|-----------|------------------------------|--------|-----------------------------|-------------------------------|--------------------------------|------------------|---------------------|----------------|
| Standar<br>Model I       |                          | BEL O JUST®<br>Model Number |                          | Bellows            | Strokes p | narge<br>er minute<br>r RPM) | ml per | um Flow<br>minute<br>nodule | per                           | (Liters)<br>hour<br>iodule     | Max.<br>Pressure | Electrical<br>Amps* | Approx.<br>Wt. |
| 120V/60 Hz<br>110V/50 Hz | 240V/60 Hz<br>220V/50 Hz | 120V/60 Hz<br>110V/50 Hz    | 240V/60 Hz<br>220V/50 Hz | Diameter<br>Inches | 50 Hz     | 60 Hz                        | 50 Hz  | 60 Hz                       | 50 Hz                         | 60 Hz                          | PSI<br>(kg/cm2)  | 120V<br>60 Hz       | lbs.           |
| 13960-022                | 13960-024                | 14280-006                   | 14280-007                | 1/2                | 32.5      | 39                           | 16.3   | 19.5                        | 6.2<br>for 24 hrs.<br>(23.4)  | 7.4<br>for 24 hrs.<br>(28.1)   | 50<br>(3.7)      | 1.1                 | 5.5            |
| 13960-027                | 13960-028                | 14280-009                   | 14280-014                | 1/2                | 137       | 165                          | 68.8   | 82.5                        | 26.1<br>for 24 hrs.<br>(99.0) | 31.4<br>for 24 hrs.<br>(118.8) | 50<br>(3.7)      | 1.1                 | 5.5            |
| 13300-007                | 13300-008                | 14250-005                   | 14250-006                | 1                  | 32.5      | 39                           | 162.5  | 195                         | 2.6<br>(9.8)                  | 3.1<br>(11.7)                  | 40<br>(2.9)      | 1.1                 | 5.5            |
| 13300-009                | 13300-010                | 14250-007                   | 14250-008                | 1                  | 50        | 60                           | 250.0  | 300                         | 4.0<br>(15.0)                 | 4.8<br>(18.0)                  | 40<br>(2.9)      | 1.3                 | 5.5            |
| 13300-045                | 13300-046                | 14250-014                   | 14250-015                | 1                  | 75        | 90                           | 375.0  | 450                         | 5.9<br>(22.5)                 | 7.1<br>(27.0)                  | 40<br>(2.9)      | 1.1                 | 5.5            |
| 13300-047                | 13300-048                | 14250-016                   | 14250-017                | 1                  | 137       | 165                          | 687.5  | 825                         | 10.9<br>(41.2)                | 13.1<br>(49.5)                 | 20<br>(1.5)      | 1.1                 | 5.5            |
| 13325-001                | 13325-002                | 14251-001                   | 14251-002                | 1½                 | 32.5      | 39                           | 341.3  | 409.5                       | 5.4<br>(20.5)                 | 6.5<br>(24.6)                  | 20<br>(1.5)      | 1.1                 | 5.5            |
| 13325-003                | 13325-004                | 14251-003                   | 14251-004                | 1½                 | 50        | 60                           | 525.0  | 630                         | 8.3<br>(31.5)                 | 10.0<br>(37.8)                 | 20<br>(1.5)      | 1.3                 | 5.5            |
| 13325-005                | 13325-006                | 14251-005                   | 14251-006                | 1½                 | 75        | 90                           | 787.0  | 945                         | 12.5<br>(47.2)                | 15.0<br>(56.7)                 | 20<br>(1.5)      | 1.1                 | 5.5            |
| 13325-031                | 13325-032                | 14251-007                   | 14251-008                | 1½                 | 137       | 165                          | 1443.8 | 1732.5                      | 22.8<br>(86.6)                | 27.5<br>(103.9)                | 10<br>(.73)      | 1.1                 | 5.5            |
| 12950-003                | 12950-004                | N/A                         | N/A                      | 2½                 | 32.5      | 39                           | 1787.5 | 2145                        | 28.3<br>(107.3)               | 34.0<br>(128.7)                | 5<br>(.37)       | 1.1                 | 5.5            |

<sup>\*</sup>Amp values for 240V will be approximately 50% of 120V values shown above.

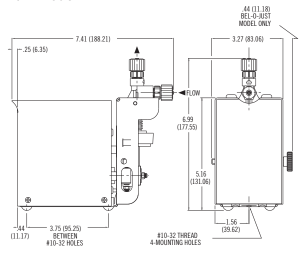




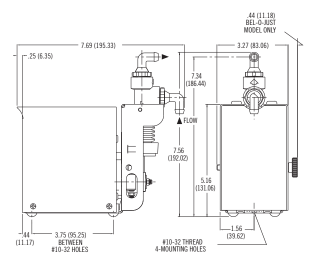


# Single Bellows Pumps Standard & BEL O JUST Models

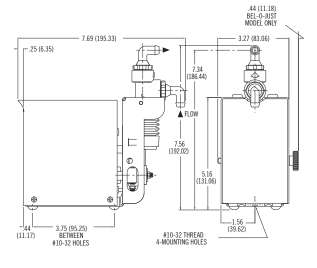
#### ½" Model



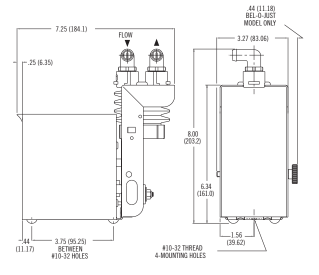
#### 1" Model



### 1½" Model



## 2 1/2" Model



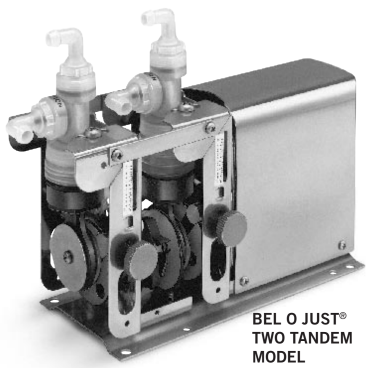






# Two Tandem Bellows Pumps Standard & BEL O JUST Models

Two tandem bellows pumps feature modular design for proportioning separate liquids. The flow rate of each bellows module is independently adjustable. Bellows modules are assembled out-of-phase for most efficient power usage. Total output of pump is limited to 3,000 ml/min.



**Order notes:** When ordering a two tandem bellows model, add one "X" code for valve and O-ring material selection and one "T" code for connector selection from the Bellows Part Selection Guide on page 16.

**Example:** 13726-014 ( $1\frac{1}{2}$ "  $\times$   $1\frac{1}{2}$ " two tandem model) with EPT/EPDM poppet valves and O-rings and elbow connectors for 3/8" I.D. tubing would be ordered as 13726-014 X-115 T-008 X-112 T-008.

|                          | MODEL SPECIFICATIONS     |                          |                          |                    |                              |       |                 |                             |                            |                            |                      |                     |                |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------|------------------------------|-------|-----------------|-----------------------------|----------------------------|----------------------------|----------------------|---------------------|----------------|
| Standar<br>Model I       |                          | BEL O<br>Model I         |                          | Bellows            | Disch<br>Strokes p<br>(Motor |       | ml per          | ım Flow<br>minute<br>iodule |                            | (Liters)<br>hour<br>odule  | Max.<br>Pressure     | Electrical<br>Amps* | Approx.<br>Wt. |
| 120V/60 Hz<br>110V/50 Hz | 240V/60 Hz<br>220V/50 Hz | 120V/60 Hz<br>110V/50 Hz | 240V/60 Hz<br>220V/50 Hz | Diameter<br>Inches | 50 Hz                        | 60 Hz | 50 Hz           | 60 Hz                       | 50 Hz                      | 60 Hz                      | PSI<br>(kg/cm²)      | 120V<br>60 Hz       | lbs.           |
| 13701-021                | 13701-022                | 14324-029                | 14324-030                | 1 x 1              | 50                           | 60    | 250.0/<br>250.0 | 300.0/<br>300.0             | 3.96/3.96<br>(15.0/15.0)   | 4.75/4.75<br>(18.0/18.0)   | 20/20<br>(1.50/1.50) | 1.1                 | 7.5            |
| 13701-019                | 13701-020                | 14324-027                | 14324-028                | 1 x 1              | 75                           | 90    | 375.0/<br>375.0 | 450.0/<br>450.0             | 5.94/5.94<br>(22.5/22.5)   | 7.13/7.13<br>(27.0/27.0)   | 20/20<br>(1.50/1.50) | 1.1                 | 7.5            |
| 13726-016                | 13726-017                | 15904-003                | 15904-004                | 1½ x 1½            | 50                           | 60    | 525.0/<br>525.0 | 630.0/<br>630.0             | 8.32/8.32<br>(31.5/31.5)   | 9.98/9.98<br>(37.8/37.8)   | 10/10<br>(.73/.73)   | 1.1                 | 7.5            |
| 13726-014                | 13726-015                | 15904-001                | 15904-002                | 1½ x 1½            | 75                           | 90    | 787.5/<br>787.5 | 945.0/<br>945.0             | 12.47/12.47<br>(47.2/47.2) | 14.97/14.97<br>(56.7/56.7) | 10/10<br>(.73/.73)   | 1.1                 | 7.5            |

 $<sup>^*\</sup>mbox{Amp}$  values for 240V will be approximately 50% of 120V values shown above.

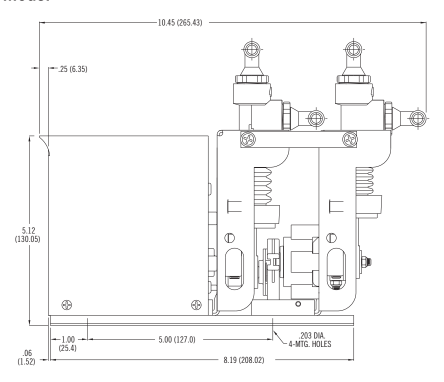


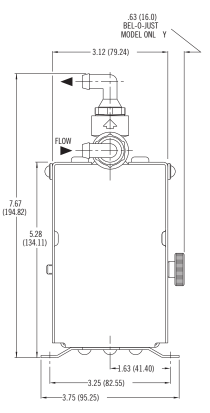




Two Tandem Bellows Pumps Standard & BEL O JUST Models

## 1" Model







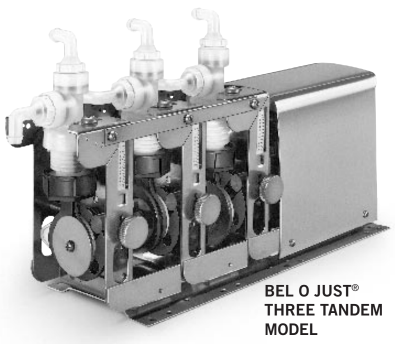




# Three Tandem Bellows Pumps Standard & BEL O JUST Models

The Pump People.

Three tandem bellows pumps feature modular design for proportioning separate liquids. The flow rate of each bellows module is independently adjustable. Bellows modules are assembled out-of-phase for most efficient power usage. Total output of pump is limited to 3,000 ml/min.



**Order notes:** When ordering a three tandem bellows model, add one "X" code for valve and O-ring material selection and one "T" code for connector selection from the Bellows Part Selection Guide on page 16.

**Example:** 13700-011 (1" x 1" x 1" three tandem model) with EPT/EPDM poppet valves and O-rings and elbow connectors for 3/8" I.D. tubing would be ordered as 13700-011 X-112 T-008 X-112 T-008 X-112 T-008.

|                          | MODEL SPECIFICATIONS                                     |                          |                          |                    |           |                              |                           |                             |   |   |                                  |                     |                |
|--------------------------|--|--------------------------|--------------------------|--------------------|-----------|------------------------------|---------------------------|-----------------------------|---|---|----------------------------------|---------------------|----------------|
|                          | Standard Single BEL O JUST®<br>Model Number Model Number |                          |                          |                    | Strokes p | narge<br>er minute<br>r RPM) | ml per                    | ım Flow<br>minute<br>ıodule | per                                       | (Liters)<br>hour<br>iodule                | Max.<br>Pressure                 | Electrical<br>Amps* | Approx.<br>Wt. |
| 120V/60 Hz<br>110V/50 Hz | 240V/60 Hz<br>220V/50 Hz                                 | 120V/60 Hz<br>110V/50 Hz | 240V/60 Hz<br>220V/50 Hz | Diameter<br>Inches | 50 Hz     | 60 Hz                        | 50 Hz                     | 60 Hz                       | 50 Hz                                     | 60 Hz                                     | PSI<br>(kg/cm²)                  | 120V<br>60 Hz       | lbs.           |
| 13700-011                | 13700-012  | 14252-007                | 14252-008                | 1 x 1 x 1          | 50        | 60                           | 250.0/<br>250.0/<br>250.0 | 300.0/<br>300.0/<br>300.0   | 4.0/4.0/4.0<br>(15.0/15.0/<br>15.0)       | 4.8/4.8/4.8<br>(18.0/18.0/<br>18.0)       | 20/20/20<br>(1.50/1.50/<br>1.50) | 1.1                 | 9              |
| 13700-009                | 13700-010  | 14252-005                | 14252-006                | 1 x 1 x 1          | 75        | 90                           | 375.0/<br>375.0/<br>375.0 | 450.0/<br>450.0/<br>450.0   | 5.9/5.9/5.9<br>(22.5/22.5/<br>22.5)       | 7.1/7.1/7.1<br>(27.0/27.0/<br>27.0)       | 20/20/20<br>(1.50/1.50/<br>1.50) | 1.1                 | 9              |
| 13716-012                | 13716-013  | 15905-003                | 15905-004                | 1½ x 1½<br>x 1½    | 50        | 60                           | 525.0/<br>525.0/<br>525.0 | 630.0/<br>630.0/<br>630.0   | 8.3/8.3/8.3<br>(31.5/31.5/<br>31.5)       | 10.0/10.0<br>10.0<br>(37.8/37.8/<br>37.8) | 10/10/10<br>(.73/.73/<br>.73)    | 1.1                 | 9              |
| 13716-009                | 13716-010  | 15905-001                | 15905-002                | 1½ x 1½<br>x 1½    | 75        | 90                           | 787.5/<br>787.5/<br>787.5 | 945.0/<br>945.0/<br>945.0   | 12.5/12.5<br>12.5<br>(47.2/47.2/<br>47.2) | 15.0/15.0<br>15.0<br>(56.7/56.7/<br>56.7) | 10/10/10<br>(.73/.73/<br>.73)    | 1.1                 | 9              |

<sup>\*</sup>Amp values for 240V will be approximately 50% of 120V values shown above.

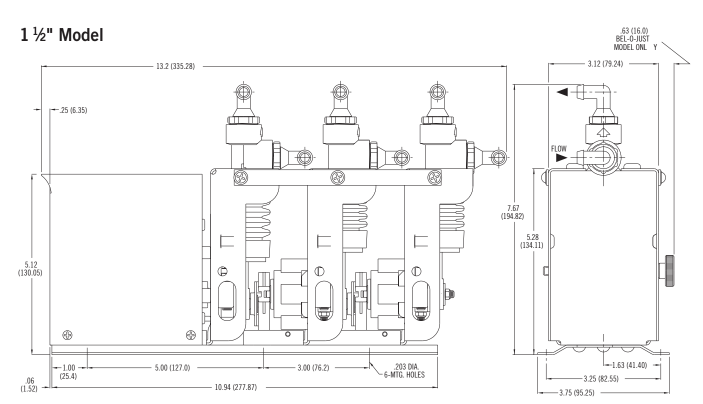


9001:15

### PREGISTERED



Three Tandem Bellows Pumps Standard & BEL O JUST Models









# Single Stroke Dispensing Bellows Pumps

The Pump People.

Actuation of the single stroke dispensing pump is triggered by a switch. The crank makes one revolution before a microswitch interrupts the power circuit. Flow rates can be adjusted. Gearmotors on dispensing pump are rated for intermittent duty cycles.



2 <sup>1</sup>/<sub>2</sub>" SINGLE STROKE MODEL

**Order notes:** When ordering a single stroke model, add one "X" code for valve and O-ring material selection and one "T" code for connector selection from the Bellows Part Selection Guide on page 16.

**Example:** 12800-007 ( $2\frac{1}{2}$ " bellows model) with EPT/EPDM poppet valves and O-rings and elbow connectors for  $1\frac{1}{2}$ " I.D. tubing would be ordered as 12800-007 X-122 T-009.

|   | MODEL SPECIFICATIONS |                    |       |       |        |                 |               |      |  |  |  |  |
|---|----------------------|--------------------|-------|-------|--------|-----------------|---------------|------|--|--|--|--|
| Dispensing Pump Bellows Discharge Strokes per min. Max. Flow Pressure Amps* Wt. |                      |                    |       |       |        |                 |               |      |  |  |  |  |
| 120V<br>50/60 Hz  | 240V<br>50/60 Hz     | Diameter<br>Inches | 50 Hz | 60 Hz | stroke | PSI<br>(kg/cm²) | 120V<br>60 Hz | lbs. |  |  |  |  |
| 15090-001   | 15090-002            | 1                  | 8.3   | 10    | 5.0    | 40 (2.9)        | .3            | 5    |  |  |  |  |
| 15090-003   | 15090-004            | 1½                 | 8.3   | 10    | 10.5   | 20 (1.5)        | .3            | 5    |  |  |  |  |
| 12800-007   | 12800-026            | 2½                 | 8.3   | 10    | 55.0   | 5 (.37)         | .3            | 5    |  |  |  |  |

<sup>\*</sup>Amp values for 240V will be approximately 50% of 120V values shown above.

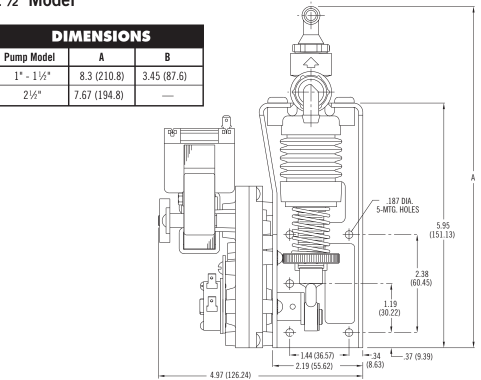


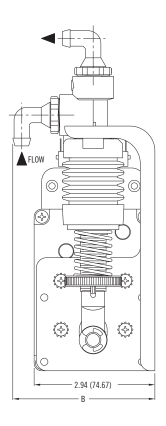




# Single Stroke Dispensing Bellows Pumps

## 1½" Model











# Heavy Duty Bellows Pumps



The heavy-duty models are specially designed for use in dusty environments or for those applications requiring extremely long life. The pump is supplied with a totally enclosed gearmotor with an expected life of over 10,000 hours. The standard crank mechanism is used on heavy-duty pumps. The heavy-duty pump is recommended for 24 hour/day continuous duty applications.

**Order notes:** When ordering a heavy-duty model, add one "X" code for valve and O-ring material selection and one "T" code for connector selection from the Bellows Part Selection Guide on page 16.

**Example:** 15955-001 (1½" bellows model) with EPT/EPDM poppet valves and O-rings and elbow connectors for 1/2" I.D. tubing would be ordered as 15955-001 X-112 T-009.

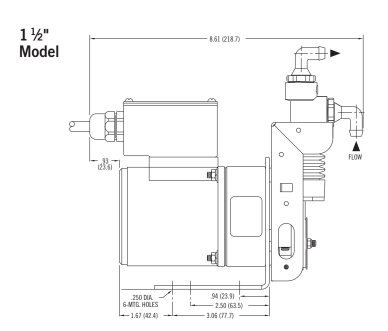
|                | MODEL SPECIFICATIONS     |                    |                               |           |       |   |                 |               |                  |                     |                |  |  |
|----------------|--------------------------|--------------------|-------------------------------|-----------|-------|---|-----------------|---------------|------------------|---------------------|----------------|--|--|
| Sin<br>Model I | gle<br>Number            | Bellows            | Disch<br>Strokes po<br>(Motor | er minute |       | Maximum Flow Gallons (I<br>ml per minute per ho |                 |               | Max.<br>Pressure | Electrical<br>Amps* | Approx.<br>Wt. |  |  |
| 115V/60 Hz     | 240V/60 Hz<br>220V/50 Hz | Diameter<br>Inches | 50 Hz                         | 60 Hz     | 50 Hz | 60 Hz   | 50 Hz           | 60 Hz         | PSI<br>(kg/cm²)  | 115V<br>60 Hz       | lbs.           |  |  |
| 15955-001      | 15955-002                | 1½                 | 83                            | 100       | 872   | 1,050   | 13.8<br>(52.3)  | 16.6<br>(63)  | 20<br>(1.5)      | .6                  | 6              |  |  |
| 15956-001      | 15956-002                | 2½                 | 42                            | 50        | 2,310 | 2,750   | 36.6<br>(138.6) | 43.6<br>(165) | 5<br>(.37)       | .6                  | 6              |  |  |

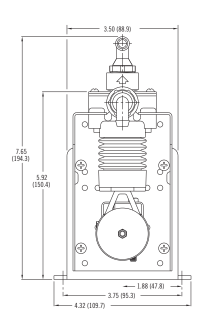


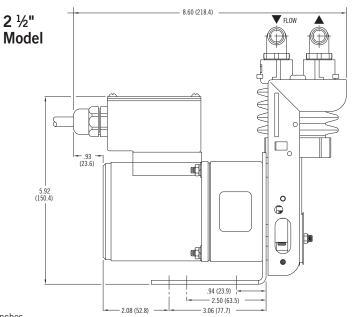


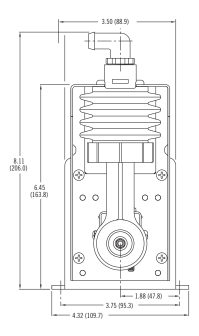


# Heavy Duty Bellows Pumps







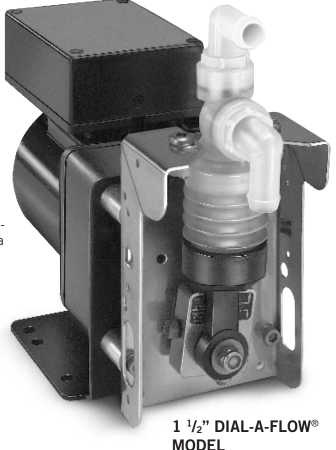








# Dial-A-Flow® Bellows Pumps



The Dial-A-Flow® pump is supplied with an adjustable speed motor. Infinite speed adjustments can be made from 3 to 60 RPM. Speed control and adjustment of stroke length can be utilized to obtain desired flow rate. The Dial-A-Flow® pump uses a standard crank mechanism.

**Order notes:** When ordering a Dial-A-Flow® model, add one "X" code for valve and O-ring material selection and one "T" code for connector selection from the Bellows Part Selection Guide on page 16.

**Example:** 15950-001 ( $1\frac{1}{2}$ " bellows model) with EPT/EPDM poppet valves and O-rings and elbow connectors for  $\frac{1}{2}$ " I.D. tubing would be ordered as 15950-001 X-112 T-009.

|  | MODEL SPECIFICATIONS |                    |       |       |       |       |               |                |                 |               |      |
|--|----------------------|--------------------|-------|-------|-------|-------|---------------|----------------|-----------------|---------------|------|
| Single Bellows Strokes per minute (Motor RPM)  Discharge Maximum Flow Gallons (Liters) Max. Pressure Amps*  Wt |                      |                    |       |       |       |       |               | Approx.<br>Wt. |                 |               |      |
| 115V/60 Hz   | 220V/50 Hz           | Diameter<br>Inches | 50 Hz | 60 Hz | 50 Hz | 60 Hz | 50 Hz         | 60 Hz          | PSI<br>(kg/cm²) | 115V<br>60 Hz | lbs. |
| 15950-001  | N/A                  | 1½                 | 50    | 60    | 525   | 630   | 8.3<br>(31.5) | 10<br>(37.8)   | 20<br>(1.5)     | .85           | 6    |

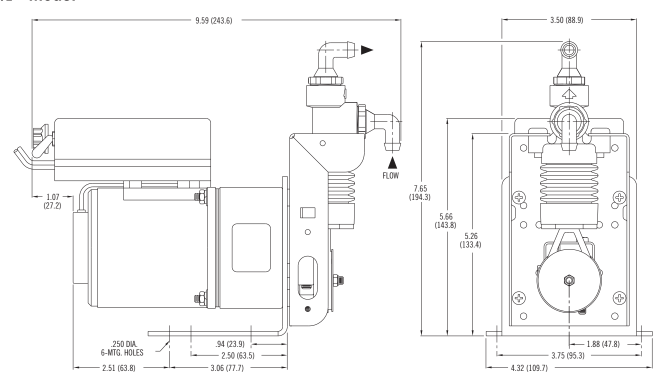






Dial-A-Flow® Bellows Pumps

## 1 ½" Model









# the Pump People.

T-Code

T-001

T-002 T-003

T-004

T-005

T-006\*

T-007\*

T-008

T-009

T-011

T-012\*

T-013\*

T-014

For Elastomeric

Tubing Size

1/8" I.D. x 1/4" O.D.

1/4" I.D. x 3/8" O.D.

3/8" I.D.

½" I.D.

1/8" pipe thread

1/8" I.D. x 1/4" O.D.

1/4" I.D. X 3/8" O.D.

3/8" I.D.

½" I.D.

1/4" I.D.

4mm (5/32") I.D.

4mm (5/32") I.D.

1/4" I.D.

# Part Selection Guide - Bellows Metering

**Order notes:** One "T" and one "X" code for each bellows module is required. (When ordering tandem pumps, the largest bellows module is nearest the gearmotor.)

**Example:** 13726-014 (1½" x 1½" two tandem standard model) with EPT/EPDM poppet valves and 0-rings and 38" elbow connectors would be ordered as a 13726-014 X-112 T-008 X-112 T-008. For flows of 1800 ml/min and above, ½" I.D. tubing connectors recommended.

\*Use of 4mm connector is limited by flow rate; please contact factory with specifications.

Bellows Module Size

1/2"

1", 11/2" & 21/2"

1", 11/2" & 21/2"

1", 11/2" & 21/2"

1", 11/2" & 21/2"

1", 11/2" & 21/2"

1", 11/2" & 21/2"

1", 1½" & 2½" 1", 1½" & 2½"

1", 11/2" & 21/2"

1", 11/2" & 21/2"

\*\*Cost added for connector.

**Connector Type** 

**Barbed Compression** 

**Barbed Compression** 

Barbed

Barbed

Female NPT

**Barbed Compression** 

**Barbed Compression** 

Elbow Swivel, Barbed

Elbow Swivel, Barbed

Elbow Swivel, Barbed Elbow Swivel, Barbed

Elbow Swivel, Barbed

Barbed

**T-CODES** 



T-014

|       |       |       | 1-001 |
|-------|-------|-------|-------|
|       |       |       |       |
| T-002 | T-003 | T-004 | T-005 |
|       |       | 3     | 7     |
| T-006 | T-007 | T-008 | T-009 |
|       | 3     | 7     |       |

## Poppet Valves and O-Rings (X-codes)

| X-CODES                     |               |                     |                |  |  |  |  |  |  |
|-----------------------------|---------------|---------------------|----------------|--|--|--|--|--|--|
| Materials                   | ½"<br>Bellows | 1" & 1½"<br>Bellows | 2½"<br>Bellows |  |  |  |  |  |  |
| Butyl                       | _             | X-111               | X-121          |  |  |  |  |  |  |
| *EPT/EPDM                   | X-002         | X-112               | X-122          |  |  |  |  |  |  |
| Hydrin                      | X-003         | X-113               | X-123          |  |  |  |  |  |  |
| *Viton®/<br>Fluoroelastomer | X-006         | X-116               | X-126          |  |  |  |  |  |  |
| Silicone                    | X-008         | X-118               | X-128          |  |  |  |  |  |  |
| Nitrile                     | _             | X-119               | X-129          |  |  |  |  |  |  |





1/2" Poppet Kit



T-013

T-012

1", 11/2" and 21/2" Poppet Kit

T-011

#### **Duckbill Valves and O-Rings (X-codes)**

| Duckbill Valvoo alla o Kiligo (A oodoo) |               |                     |                |  |  |  |  |  |  |
|---|---------------|---------------------|----------------|--|--|--|--|--|--|
| X-CODES                                 |               |                     |                |  |  |  |  |  |  |
| Materials                               | ½"<br>Bellows | 1" & 1½"<br>Bellows | 2½"<br>Bellows |  |  |  |  |  |  |
| Butyl                                   | X-091         | X-031               | X-041          |  |  |  |  |  |  |
| *EPT/EPDM                               | X-092         | X-032               | X-042          |  |  |  |  |  |  |
| Hydrin                                  | X-093         | X-033               | X-048          |  |  |  |  |  |  |
| **Viton®/<br>Fluoroelastomer            | X-096         | X-036               | X-046          |  |  |  |  |  |  |
| Silicone                                | X-098         | X-038               | X-048          |  |  |  |  |  |  |
| Nitrile                                 | X-099         | X-039               | X-049          |  |  |  |  |  |  |

<sup>\*</sup>Indicates stocked elastomer. \*\*Cost added for material



1/2" Bellows Kit



1",  $1\frac{1}{2}$ " and  $2\frac{1}{2}$ " Bellows Kit

(Valve extension required only on suction port.)







# **Options**Bellows Metering

GRI specializes in the adaptation of standard models to meet the ever-changing needs of the Original Equipment Market. Contact us if one of our standard models does not meet your specific requirements.

### **Motors**

### Speeds

Standard motor speeds are 39, 60, 90 and 165 RPM at 60 Hz. Gearmotors can be supplied in virtually any speed up to 165 RPM.

## Voltages

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

## Designs

The standard motor is an open, shaded pole gearmotor. Motors are also available with brakes.

## Options

Units without motors (pedestal models) are available on some models.



PEDESTAL MODEL

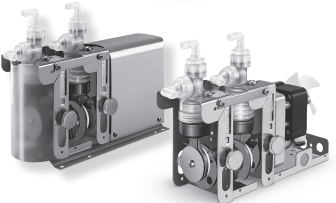


#### Valve Bodies

Standard valve body on the bellows pump is a  $90^{\circ}$  valve body. Vertical and T-head valve bodies can be substituted on all bellows sizes except the  $1/2^{\circ}$  bellows.

## Poppet Valve Standard pop

Standard poppet valve materials are available. Polypropylene material can be substituted.



### **Pump Cover**

Bellows pumps are available with or without a stainless steel cover, front shield, on/off switch, and cord and plug. Mounting brackets are also available with epoxy-coated rolled steel. However, a minimum quantity purchase is required.







# Accessories

# **Bellows Metering**

## **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.

| Elastomer                       | Check Valves Check |                   | Dual<br>Check<br>Valves | Foot<br>Valves    |                   |  |
|---------------------------------|--------------------|-------------------|-------------------------|-------------------|-------------------|--|
|                                 | %" I.D.<br>Tubing  | ½" I.D.<br>Tubing | ¾" I.D.<br>Tubing       | %" I.D.<br>Tubing | ½" I.D.<br>Tubing |  |
| EPT/EPDM                        | 15099-002          | 15099-018         | 12171-004               | 15101-002         | 15101-018         |  |
| Viton®/<br>Fluoro-<br>elastomer | 15099-006          | 15099-022         | _                       | 15101-006         | 15101-022         |  |



### 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®/Fluoroelastomer
- Spring Hastelloy® C

**Options:** ½" or ¾" 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 & 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:** ½" or ¾" I.D. tubing connectors

# **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",

and 2½" models. To order, select the proper spring material and 0-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.)

|              | O-Ring (Elastomer) Material |           |                        |           |  |  |  |  |
|--------------|-----------------------------|-----------|------------------------|-----------|--|--|--|--|
| Spring       | EPT/I                       | EPDM      | Viton®/Fluoroelastomer |           |  |  |  |  |
|              | .5 PSI                      | 5 PSI     | .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® C | 02501-116                   | 02501-117 | 02501-128              | 02501-129 |  |  |  |  |

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







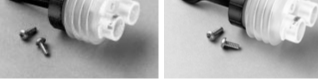
# Replacement Kits

# **Bellows Metering**

## **Bellows Module Kits**

Bellows module kits include connecting rod assembly, bellows module, displacement cup, screws and O-rings.









21/2" Standard Kit

21/2" BEL O JUST® Kit

11/2" Standard Kit

1/2" BEL O JUST® Kit

## **Crank Kits**

Standard crank kit includes lock nut, flat washer and crank assembly.

BEL O JUST® crank kit includes rod bushing, bearing, bearing bushing, drive arm, set screw, bushing, crank, control arm and retaining ring.







BEL O JUST® Crank Kit

## **Motor Kit**

Motor kit includes motor, fan, mounting screws, felt pad and ground screw.



Motor Kit

# **Ordering Kits**

To order, refer to Replacement Kit charts on following pages.





|                        |           | SINC      | GLE BELL | .ows M         | ETERING                | PUMPS                              | - REPLA   | CEMENT    | KITS            |                        |                        |
|------------------------|-----------|-----------|----------|----------------|------------------------|------------------------------------|-----------|-----------|-----------------|------------------------|------------------------|
| Model                  |           |           | Bellow   | s Module Repla |                        | Crank Assembly<br>Replacement Kits |           | Motor     |                 |                        |                        |
| Number                 | Butyl     | EPT/EPDM  | Hydrin   | Hypalon®       | Kel-F®                 | Viton®/Fluoro-<br>elastomer        | Silicone  | Nitrile   | Inner<br>Module | Outer<br>Module        | Replacement<br>Kits    |
| 12800-007              | 02500-984 | 02500-649 | _        | _              | _                      | 02500-652                          | 02500-653 | _         | _               | 02501-092              | 02501-091              |
| 12800-026              | 02500-984 | 02500-649 | _        | _              | _                      | 02500-652                          | 02500-653 | _         | _               | 02501-092              | 02501-090              |
| 12950-003              | 02500-376 | 02500-284 | _        | _              | 02500-374              | 02500-373                          | 02500-372 | _         | _               | 02500-853              | 02500-996              |
| 12950-004              | 02500-376 | 02500-284 | _        | _              | 02500-374              | 02500-373                          | 02500-372 | _         | _               | 02500-853              | 02501-003              |
| 13300-007              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02500-996              |
| 13300-008              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02501-003              |
| 13300-009              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02500-995              |
| 13300-010              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02501-004              |
| 13300-045              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02500-999              |
| 13300-046              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02501-005              |
| 13300-047              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02501-000              |
| 13300-048              | 02500-388 | 02500-274 | _        | _              | 02500-386              | 02500-385                          | 02500-384 | _         | _               | 02500-852              | 02501-006              |
| 13325-001              | 02500-382 | 02500-279 | _        | _              | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02500-996              |
| 13325-002              | 02500-382 | 02500-279 | _        | <u> </u>       | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02501-003              |
| 13325-003              | 02500-382 | 02500-279 | _        | <u> </u>       | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02500-995              |
| 13325-004              | 02500-382 | 02500-279 | _        | _              | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02501-004              |
| 13325-005              | 02500-382 | 02500-279 | _        |                | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02500-999              |
| 13325-006              | 02500-382 | 02500-279 | _        | _              | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02501-005              |
| 13325-031              | 02500-382 | 02500-279 | _        | _              | 02500-380              | 02500-379                          | 02500-378 | _         |                 | 02500-852              | 02501-000              |
| 13325-032              | 02500-382 | 02500-279 | _        | <del> </del> _ | 02500-380              | 02500-379                          | 02500-378 | _         | _               | 02500-852              | 02501-006              |
| 13960-022              | _         | 02500-315 | _        | _              | 02500-391              | 02500-314                          | 02500-390 | _         | _               | 02500-851              | 02500-996              |
| 13960-024              |           | 02500-315 | _        | <del> </del>   | 02500-391              | 02500-314                          | 02500-390 | _         |                 | 02500-851              | 02501-003              |
| 13960-027              |           | 02500-315 | _        |                | 02500-391              | 02500-314                          | 02500-390 | _         |                 | 02500-851              | 02501-000              |
| 13960-028              |           | 02500-315 | _        |                | 02500-391              | 02500-314                          | 02500-390 | _         |                 | 02500-851              | 02501-006              |
| 14250-005              | 02500-428 | 02500-429 | _        |                | 02500-431              | 02500-432                          | 02500-433 | _         |                 | 02501-033              | 02500-996              |
| 14250-006              | 02500-428 | 02500-429 | _        | _              | 02500-431              | 02500-432                          | 02500-433 | _         |                 | 02501-033              | 02501-003              |
| 14250-007              | 02500 420 | 02500 425 | _        |                | 02500-431              | 02500-432                          | 02500 433 | _         | _               | 02501-033              | 02501-005              |
| 14250-007              | 02500 420 | 02500 425 | _        |                | 02500-431              | 02500-432                          | 02500 433 | _         | _               | 02501-033              | 02500 333              |
| 14250-014              | 02500-428 | 02500-429 | _        | _              | 02500-431              | 02500-432                          | 02500-433 | _         |                 | 02501-033              | 02500-999              |
| 14250-015              | 02500 420 | 02500 429 | _        |                | 02500-431              | 02500-432                          | 02500 433 | _         | _               | 02501-033              | 02500 333              |
| 14250-016              | 02500 420 | 02500 429 | _        |                | 02500-431              | 02500-432                          | 02500 433 | _         |                 | 02501-033              | 02501-000              |
| 14250-017              | 02500-428 | 02500-429 | _        |                | 02500-431              | 02500-432                          | 02500-433 | _         |                 | 02501-033              | 02501-006              |
| 14251-001              | 02500-426 | 02500-429 | _        | _              | 02500-431              | 02500-432                          | 02500-433 | _         |                 | 02501-033              | 02500-996              |
| 14251-002              | 02500 436 | 02500-437 | _        |                | 02500-439              | 02500-440                          | 02500-441 | _         |                 | 02501-033              | 02500-030              |
| 14251-002              | 02500-436 | 02500-437 | _        | _              | 02500-439              | 02500-440                          | 02500-441 | _         |                 | 02501-033              | 02500-995              |
| 14251-003              | 02500-436 | 02500-437 | _        | _              | 02500-439              | 02500-440                          | 02500-441 | _         |                 | 02501-033              | 02500-993              |
| 14251-004              | 02500-436 | 02500-437 |          |                | 02500-439              | 02500-440                          | 02500-441 | _         |                 | 02501-033              | 02500-999              |
|                        | 02500-436 | 02500-437 | _        |                |                        |                                    | 02500-441 | _         |                 |                        |                        |
| 14251-006<br>14251-007 | 02500-436 | 02500-437 |          | <del>-</del>   | 02500-439<br>02500-439 | 02500-440<br>02500-440             | 02500-441 | _         |                 | 02501-033<br>02501-033 | 02501-005<br>02501-000 |
|                        | 02500-436 |           |          | _              |                        |                                    |           | _         |                 |                        |                        |
| 14251-008              | 02000-400 | 02500-437 | _        | <del>-</del>   | 02500-439              | 02500-440                          | 02500-441 | 02500 406 |                 | 02501-033              | 02501-006              |
| 14280-006              |           | 02500-421 |          | <del>-</del>   | 02500-423              | 02500-424                          | 02500-425 | 02500-426 |                 | 02501-035              | 02500-996              |
| 14280-007              | _         | 02500-421 | _        | _              | 02500-423              | 02500-424                          | 02500-425 | 02500-426 |                 | 02501-035              | 02501-003              |
| 14280-009              | _         | 02500-421 | _        | _              | 02500-423              | 02500-424                          | 02500-425 | 02500-426 |                 | 02501-035              | 02501-000              |
| 14280-014              |           | 02500-421 |          |                | 02500-423              | 02500-424                          | 02500-425 | 02500-426 | _               | 02501-035              | 02501-006              |
| 14282-001              | 02500-428 | 02500-429 | _        |                | 02500-431              | 02500-432                          | 02500-433 | _         |                 | 02501-033              | _                      |
| 14291-001              | 02500-388 | 02500-274 | _        |                | 02500-386              | 02500-385                          | 02500-384 | _         |                 | 02500-852              |                        |
|                        | 02500-627 | 02500-628 | _        |                | 02500-630              | 02500-632                          |           | _         |                 | 02501-033              | 02500-999              |
|                        | 02500-627 | 02500-628 | _        | _              | 02500-630              | 02500-632                          | -         | _         |                 | 02501-033              | 02501-005              |
| 15090-001              | 02500-969 | 02501-647 | _        | _              | 02500-972              | 02500-973                          | 02500-974 | _         |                 | 02501-093              | 02501-091              |
| 15090-002              | 02500-969 | 02501-647 | _        | _              | 02500-972              | 02500-973                          | 02500-974 | _         |                 | 02501-093              | 02501-090              |
| 15090-003              | _         | 02501-646 | _        | _              | _                      | 02500-965                          | _         |           |                 | 02501-093              | 02501-091              |
| 15090-004              | _         | 02501-646 | _        | _              | _                      | 02500-965                          | _         | _         | _               | 02501-093              | 02501-090              |

|           |           | SINC      | GLE BELL | .ows M          | ETERING    | PUMPS                        | - REPLA   | CEMENT  | KITS                 |                 |                       |
|-----------|-----------|-----------|----------|-----------------|------------|------------------------------|-----------|---------|----------------------|-----------------|-----------------------|
| Model     |           |           | Bellows  | s Module Replac | ement Kits |                              |           |         | Crank As<br>Replacen |                 | Motor                 |
| Number    | Butyl     | EPT/EPDM  | Hydrin   | Hypalon®        | Kel-F®     | Viton®/Fluor o-<br>elastomer | Silicone  | Nitrile | Inner<br>Module      | Outer<br>Module | Replacemen<br>Kits    |
| 15950-001 | _         | 02501-255 | _        | _               | _          | 02501-257                    | _         | _       | _                    | 02500-852       | _                     |
| 15955-001 | _         | 02501-255 | _        | _               | _          | 02501-257                    | _         | _       | _                    | 02500-852       | _                     |
| 15955-002 | _         | 02501-255 | _        | _               | _          | 02501-257                    | _         | _       | _                    | 02500-852       | _                     |
| 15956-001 | _         | 02501-323 | _        | _               | _          | 02501-324                    | _         | _       | _                    | 02500-879       | _                     |
| 15956-002 | _         | 02501-323 | _        | _               | _          | 02501-324                    | _         | _       | _                    | 02500-879       | _                     |
|           |           | S         | IDE-BY-S | IDE BELI        | LOWS P     | JMPS - I                     | REPLACE   | MENT K  | ITS                  |                 |                       |
| 13191-043 | 02500-382 | 02500-279 | _        | _               | 02500-380  | 02500-379                    | 02500-378 | _       | _                    | 02500-852       | 02501-02              |
| 13191-044 | 02500-382 | 02500-279 | _        | _               | 02500-380  | 02500-379                    | 02500-378 | _       | _                    | 02500-852       | 02501-03 <sup>-</sup> |
| 13193-001 | 02500-376 | 02500-284 | _        | _               | 02500-374  | 02500-373                    | 02500-372 | _       | 02500-853            | _               | 02501-02              |
| 13193-002 | 02500-376 | 02500-284 | _        | _               | 02500-374  | 02500-373                    | 02500-372 | _       | 02500-853            | _               | 02501-03              |
|           |           | Τ\        | VO TANI  | DEM BEL         | LOWS P     | UMPS -                       | REPLACE   | MENT K  | ITS                  |                 |                       |
| 13701-019 |           | 02500-274 | _        |                 | _          | 02500-385                    | _         | _       | 02500-855            | 02500-852       | 02500-999             |
| 13701-020 | _         | 02500-274 | _        | _               | _          | 02500-385                    | _         | _       | 02500-855            | 02500-852       | 02501-00              |
| 13701-021 | _         | 02500-274 | _        | _               | _          | 02500-385                    | _         |         | 02500-855            | 02500-852       | 02500-99              |
| 13701-022 | _         | 02500-274 | _        | _               | _          | 02500-385                    | _         | _       | 02500-855            | 02500-852       | 02501-00              |
| 13726-014 | 02500-382 | 02500-279 | _        | _               | 02500-380  | 02500-379                    | 02500-378 |         | 02500-855            | 02500-852       | 02500-99              |
| 13726-015 | 02500-382 | 02500-279 |          |                 | 02500-380  | 02500-379                    | 02500-378 |         | 02500-855            | 02500-852       | 02501-00              |
| 13726-016 | 02300 302 | 02500-279 |          |                 |            | 02500-379                    | 02300 370 |         | 02500-855            | 02500-852       | 02500-99              |
| 13726-017 | _         | 02500-279 |          |                 | _          | 02500-379                    |           |         | 02500-855            | 02500-852       | 02501-00              |
| 14324-027 | _         | 02500-279 |          |                 |            | 02500-379                    |           |         | 02500-033            | 02501-033       | 02500-99              |
| 14324-027 |           | 02500-429 | _        | _               |            | 02500-432                    |           | _       | 02501-034            | 02501-033       | 02501-00              |
| 14324-020 |           | 02500-429 | _        | _               |            | 02500-432                    |           | _       | 02501-034            | 02501-033       | 02500-99              |
| 14324-029 |           | 02500-429 | _        | _               |            | 02500-432                    |           |         | 02501-034            | 02501-033       | 02501-00              |
| 15904-001 | 02500-436 | 02500-429 | _        | _               | 02500-439  | 02500-432                    | 02500-441 |         | 02501-034            | 02501-033       | 02500-999             |
| 15904-001 | 02500-436 | 02500-437 |          |                 | 02500-439  | 02500-440                    | 02500-441 |         | 02501-034            | 02501-033       | 02501-00              |
| 15904-002 | 02500-436 | 02500-437 | _        | _               | 02500-439  | 02500-440                    | 02500-441 |         | 02501-034            | 02501-033       | 02500-99              |
| 15904-003 | 02500-436 | 02500-437 | _        | _               | 02500-439  | 02500-440                    | 02500-441 |         | 02501-034            | 02501-033       | 02501-00              |
| 15904-004 | 02300-430 |           | DEE SAN  | DEM DE          |            | PUMPS -                      |           |         |                      | 02301-033       | 02301-004             |
|           |           |           | KEE IAN  | DEM BEI         |            |                              |           | EMENI   |                      |                 |                       |
| 13700-009 | 02500-382 | 02500-279 | _        | _               | 02500-380  | 02500-379                    | 02500-378 | _       | 02500-855            | 02500-852       | 02500-999             |
| 13700-010 |           | 02500-279 | _        |                 | _          | 02500-379                    |           | _       | 02500-855            | 02500-852       | 02501-00              |
| 13700-011 |           | 02500-279 | _        | _               | _          | 02500-379                    | _         | _       | 02500-855            | 02500-852       | 02500-99              |
| 13700-012 |           | 02500-279 | _        | _               |            | 02500-379                    |           | _       | 02500-855            | 02500-852       | 02501-00              |
| 13716-009 | 02500-382 | 02500-279 |          |                 | 02500-380  | 02500-379                    | 02500-378 |         | 02500-855            | 02500-852       | 02500-999             |
| 13716-010 | 02500-382 | 02500-279 | _        | _               | 02500-380  | 02500-379                    | 02500-378 |         | 02500-855            | 02500-852       | 02501-00              |
| 13716-012 | _         | 02500-279 | _        | _               | _          | 02500-379                    |           |         | 02500-855            | 02500-852       | 02500-99              |
| 13716-013 | _         | 02500-279 | _        | _               | _          | 02500-379                    | _         | _       | 02500-855            | 02500-852       | 02501-00              |
| 14252-005 | _         | 02500-429 | _        | _               | _          | 02500-432                    | _         | _       | 02501-034            | 02501-033       | 02500-99              |
| 14252-006 | _         | 02500-429 | _        | _               | _          | 02500-432                    | _         | _       | 02501-034            | 02501-033       | 02501-00              |
| 14252-007 | _         | 02500-429 | _        | _               | _          | 02500-432                    | _         | _       | 02501-034            | 02501-033       | 02500-99              |
| 14252-008 | _         | 02500-429 | _        | _               | _          | 02500-432                    | _         | _       | 02501-034            | 02501-033       | 02501-00              |
| 15905-001 | 02500-436 | 02500-437 | _        | _               | 02500-439  | 02500-440                    | 02500-441 |         | 02501-034            | 02501-033       | 02500-99              |
| 15905-002 | 02500-436 | 02500-437 | _        | _               | 02500-439  | 02500-440                    | 02500-441 |         | 02501-034            | 02501-033       | 02501-00              |
| 15905-003 | _         | 02500-437 | _        | _               | _          | 02500-440                    | _         | _       | 02501-034            | 02501-033       | 02500-995             |
| 15905-004 | -         | 02500-437 | _        | _               | _          | 02500-440                    | _         | _       | 02501-034            | 02501-033       | 02501-004             |







# **Replacement Kits**

**Bellows Metering** 

# **Poppet Valve Kit**

Poppet valve kit includes two poppet valves and two O-rings.



|         | POPPET VALVE AND O-RING KITS |                      |        |          |                      |                             |                      |         |  |
|---------|------------------------------|----------------------|--------|----------|----------------------|-----------------------------|----------------------|---------|--|
| Bellows |                              | Materials            |        |          |                      |                             |                      |         |  |
| Size    | Butyl                        | EPT/EPDM             | Hydrin | Hypalon® | Kel-F®               | Viton®/Fluoro-<br>elastomer | Silicone             | Nitrile |  |
| 1/2"    | _                            | 02500-318<br>(X-002) | _      | _        | 02500-349<br>(X-004) | 02500-317<br>(X-006)        | 02500-350<br>(X-008) | _       |  |
| 1"      | 02500-604<br>(X-111)         | 02500-605<br>(X-112) | _      | _        | 02500-607<br>(X-114) | 02500-609<br>(X-116)        | 02500-610<br>(X-118) | _       |  |
| 1½"     | 02500-604<br>(X-111)         | 02500-605<br>(X-112) | _      | _        | 02500-607<br>(X-114) | 02500-609<br>(X-116)        | 02500-610<br>(X-118) | _       |  |
| 21/2"   | 02500-604<br>(X-121)         | 02500-605<br>(X-122) | _      | _        | 02500-607<br>(X-124) | 02500-609<br>(X-126)        | 02501-486<br>(X-128) |         |  |

## **Duckbill Valve Kit**

Duckbill valve kit includes two duckbill valves, two seal washers, one valve extension and one O-ring.



|         | DUCKBILL VALVE AND O-RING KITS |                      |        |          |                      |                             |                      |         |  |
|---------|--------------------------------|----------------------|--------|----------|----------------------|-----------------------------|----------------------|---------|--|
| Bellows |                                | Materials            |        |          |                      |                             |                      |         |  |
| Size    | Butyl                          | EPT/EPDM             | Hydrin | Hypalon® | Kel-F®               | Viton®/Fluoro-<br>elastomer | Silicone             | Nitrile |  |
| 1/2"    | _                              | 02500-597<br>(X-092) | _      | _        | 02500-599<br>(X-094) | 02500-601<br>(X-096)        | _                    | _       |  |
| 1"      | _                              | 02500-322<br>(X-032) | _      | _        | 02500-355<br>(X-034) | 02500-319<br>(X-036)        | 02500-324<br>(X-038) | _       |  |
| 1½"     | _                              | 02500-322<br>(X-032) | _      | _        | 02500-355<br>(X-034) | 02500-319<br>(X-036)        | 02500-324<br>(X-038) | _       |  |
| 2½"     | _                              | 02500-322<br>(X-042) | _      | _        | 02500-355<br>(X-044) | 02500-319<br>(X-046)        | 02500-324<br>(X-048) | _       |  |

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

# **Tubbing Connector Kit**

Tubing connector kit includes two connectors and two connector nuts.







# **Blank Page**



