

# **B5107-Series Butterfly Valve**

dixonvalve.com

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# **Table of Contents**

Safety	3
Care of Stainless Steel	5
Technical Specifications	6-8
Installation & Start Up	9-10
Unpacking	g
Tools Needed	g
Welding	g
Function Testing	10
Orientation	
General Maintenance	
Maintenance Intervals	14
Lubrication	14
Inspection	15
Cleaning	
Assembly and Disassembly	
Repair Kits	
Bill of Materials	
Dimensions	
Part Number Key	
Troubleshooting	
Morranty	24

### **Safety**

The following signs may be used in this manual. To avoid serious injury and/or possible damage to equipment, pay attention to these messages. Hazards or unsafe practices could result in severe personal injury or death.



Indicates a hazardous situation that, if not avoided, will result in death or serious injury.



Indicates a hazardous situation that, if not avoided, could result in death or serious injury.



Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury. May also be used to alert against an unsafe operating or maintenance practice.

Use only replacement parts and devices recommended by the manufacturer to maintain the integrity of the equipment. Make sure the parts are properly matched to the series, model, serial number, and revision level of the equipment.

Safety labels are placed on equipment where appropriate. Do not remove any labeling from any piece of equipment. Replace any label that is missing.

DO NOT modify any Dixon® product. Non-factory modifications could create hazardous conditions and void all warranties. DO NOT attempt to use a Dixon product in any application that exceeds the product rating.

### **General Guidelines**

- The owner must comply with these operating instructions and the authorized use of this piece of equipment. Should problems arise that cannot be solved using these operating instructions, please contact Dixon Sanitary. We will be happy to provide further assistance.
- If any modification work is performed on the product by the owner, Dixon shall no longer be considered the manufacturer of the
  device. In such cases, all components must be subjected to a new certification process for any applicable certifications that the
  equipment holds. Unless agreed to in writing by Dixon, liability, warranties, and guarantees shall immediately be deemed null and
  void as soon as you:
  - Perform modifications/conversion work on the product.
  - Use the product for unauthorized purposes.
  - Remove or disable safety elements.
  - Process products whose material, form, and size do not correspond exactly to the description provided.
  - Make alterations to the original state of the device.
- The operating instructions are regarded as part of the valve.
- The operating instructions shall be valid for the entirety of the device's lifespan.
- The operating and maintenance personnel must always be able to access the operating instructions.
- The safety instructions provided in the operating instructions must be observed.
- The operating instructions must be maintained and updated as necessary.
- The operating instructions must be passed on to any subsequent owners or operators of the device.

### Safety

### Owner Must Ensure...

- · The product is used only as authorized.
- The product is used only when it is in fault-free, fully functional condition and the safety equipment is regularly checked to ensure that it is fully functional.
- The product is operated, maintained, and repaired only by personnel with the appropriate qualifications and authorization.
- Checks are made before the product is put into operation to ensure that only the authorized person is in the work area and no one is in danger of being injured if the product is in operation.
- The product is checked for visual damage prior to commissioning to ensure that it is operated only when free of faults.
- · Any defects are reported immediately to the appropriate supervisor.
- · All safety and warning notices attached to the equipment are legible, and none are removed.
- The operating instructions are always kept close to the product operation site, in a legible and complete state.
- Personnel are regularly instructed on all occupational safety and environmental protection issues and are familiar with and observe the operating instructions, especially the safety instructions contained herein.
- Personnel are trained and supervised to ensure that they follow safety measures, including the obligatory use of personal
  protective equipment.
- The product is only connected to pipelines that are depressurized at the time of connection.
- There is no tensile or compressive stress acting on the product connections.
- There is no residual risk at any point where pressure could occur. Pressure can cause sudden failure in or damage to the lines and connections.
- Warning notices in the documentation for supplier modules are observed and integrated into the risk assessments in the workplace.

### Care of Stainless Steel

The stainless steel components in Dixon Sanitary equipment are machined, welded, and assembled by skilled craftsmen using manufacturing methods that preserve the corrosion-resistant quality of the stainless steel. Retention of corrosion-resistant qualities under processing conditions requires regular attention to the precautions listed below. Examples of corrosion that can result from improper care are included below.

 Regularly check all electrical devices connected to the equipment for stray currents caused by improper grounding, damaged insulation, or other defects. Corrosion: Pitting often occurs when stray currents encounter moist stainless steel.



- Never leave rubber mats, fittings, wrenches, or other tools in contact with stainless steel. Corrosion: pitting or galvanic action.
   Objects retard complete drying, preventing air from reforming the protective oxide film. Galvanic corrosion occurs when two dissimilar metals touch when wet.
- Immediately rinse equipment after use with warm water until the rinse water is clear. Clean the equipment (COP or CIP) as soon as
  possible after rinsing. Corrosion: discoloration, deposits, and pitting. Product deposits often cause pitting beneath
  the particles.
- Use only recommended cleaning compounds. Purchase chemicals from reputable and responsible chemical manufacturers familiar with stainless steel processing equipment. Ensure they continuously check the effects of their products on stainless steel.
- Use cleaning chemicals exactly as specified by the manufacturer. Do not use excessive concentrations, temperatures, or exposure times. Corrosion: pitting, discoloration, or stress cracks. Permanent damage often occurs from excessive chemical concentrations, temperatures, or exposure times.
- For manual cleaning, use only soft non-metallic brushes, sponges, or pads. Brush with the grain on polished surfaces to avoid scratching the surface. Corrosion: pitting, scratches. Metal brushes or sponges will scratch the surface and promote corrosion over a period of time. Metal particles allowed to remain on a stainless steel surface will cause pitting.
- Use chemical bactericides exactly as prescribed by the chemical manufacturer in concurrence with the local health authority.
   Use the lowest permissible concentration, temperature, and exposure time possible. Flush immediately after bacterial treatment.
   In no case should the solution be in contact with stainless steel for more than 20 minutes. Corrosion: protective film destroyed.
   Chlorine and other halogen bactericides can destroy the protective film. A few degrees increase in temperature greatly increases chemical activity and accelerates corrosion.
- Regularly inspect the joints in pipelines. Be sure all connections are tight fitting without binding. Corrosion: crevice corrosion. Small
  crevices caused by improperly seated gaskets will promote crevice corrosion. Stainless steel under stress will develop stress
  cracking, especially in the presence of bactericides containing chlorine.
- Regularly inspect equipment for surface corrosion (i.e. pitting deposits, stress cracks, etc.). If deposit or color corrosion is
  detected, remove it immediately using mild scouring powder and detergents. Rinse thoroughly and allow to air dry. Review
  production and cleaning procedures to determine the cause. Note: If corrosion is not removed, the protective film cannot be
  restored, and corrosion will continue at an accelerated rate.

### **Technical Specifications**

### **Materials of Construction Technical Data**

- · Product contact components (body & disc): 316L stainless steel
- · Non-product contact components: 304 stainless steel

### **Sealing Materials**

- · Product contact seals: EPDM, FKM, Silicone
  - NOTE: 6" valve only available with EPDM & Silicone, 8" only available with EPDM. EPDM and Silicone is USP VI rubber on valve sizes 1/2" to 4".
- · Non-product contact components (bushings): Polyacetal

### **Line Pressure Technical Materials**

- · Maximum product line pressure: 140 PSI (10 bar)
- Minimum product line pressure: 0.4" Hg vacuum (absolute) at 68°F (20°C)

### **Product Temperature Technical Data**

- Maximum operating temperature: 200°F (93°C)
- Minimum operating temperature: 15°F (-9°C)

### **Surface Finish Technical Data Materials**

- Product contact components: Ra ≤ 32
- · Optional finishes: 15 Ra, 20 Ra, 25 Ra

### **Pneumatic Connections Technical Data**

- Threaded air fitting size: G1/8"
- · Air connection hose size: 1/4" flexible poly tubing
- Maximum supply air pressure: 100 PSI (6.9 bar)
- Minimum supply air pressure: 80 PSI (5.5 bar)

### **Pressure Drop**

· See table on page 8

### Connections

- · Clamp (standard)
- · Additional available connections: weld, female I-Line, male I-Line, threaded bevel, plain bevel, Q-Line, John Perry threaded
- · Connection sizes: 1/2" to 8"

### Flow Coefficient (Cv)

Valve Size	Flow Coefficient (Cv)	Valve Size	Flow Coefficient (Cv)
1/2"	7	2-1/2"	264
3/4"	11	3"	372
1"	23	4"	800
1-1/2"	80	6"	1200
2"	230	8"	2800

### **Valve Torque Values**

See table on page 7

# **Technical Specifications**

### Valve Break Torque (Based on Water @ 68°F (20°C))

Valve Size	Break Torque (in-lbs.) Silicone	Break Torque (in-lbs.) EPDM	Break Torque (in-lbs.) FKM
1/2"	20	13	70
3/4"	20	13	70
1"	20	13	70
1-1/2"	35	20	125
2"	35	48	175
2-1/2"	133	98	220
3"	133	146	310
4"	266	341	450
6"	775	830	-
8"	1106	1106	-

### **Equipment Serial Tags**

All Dixon® butterfly valves with pneumatic or electric at the factory in Pewaukee, WI are supplied with a valve tag as standard. The tag includes the part number, serial number, and date of assembly. Fig. A below is an example of the tag provided.

**NOTE**: Manual handle valves are marked with their part number and heat number, but not marked with a serial number.



Fig. A

# Technical Specifications Pressure Drop ΔP (PSI)

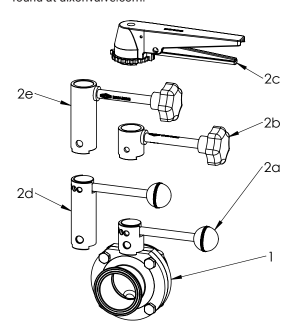
	Valve Size									-
Capacity (USGPM)	1/2"	3/4"	1"	1-1/2"	2"	2-1/2"	3"	4"	6"	8"
5	7	5								
10		2.5	0.2	0.0						
50			4.7	0.4						
90			15.3	1.3	0.2					
130				2.6	0.3	0.2				
170				4.5	0.5	0.4	0.2			
210				6.9	0.8	0.6	0.3			
250				9.8	1.2	0.9	0.5			
290					1.6	1.2	0.6			
330					2.1	1.6	0.8	0.2		
370					2.6	2.0	1.0	0.2		
410					3.2	2.4	1.2	0.3		
450					3.8	2.9	1.5	0.3		
490					4.5	3.4	1.7	0.4	0.2	]
530						4.0	2.0	0.4	0.2	1
570						4.7	2.3	0.5	0.2	
610						5.3	2.7	0.6	0.3	
650						6.1	3.1	0.7	0.3	
690						6.8	3.4	0.7	0.3	1
730						'	3.9	0.8	0.4	
770							4.3	0.9	0.4	1
810							4.7	1.0	0.5	1
850							5.2	1.1	0.5	
890							5.7	1.2	0.6	1
930							6.3	1.4	0.6	
970						,		1.5	0.7	
1010								1.6	0.7	1
1050								1.7	0.8	
1090								1.9	0.8	0.2
1130				$= \left[ \frac{GPM}{C_{v}} \right]$	1 <sup>2</sup>			2.0	0.9	0.2
1170			ΛP =	GEIVI	G			2.1	1.0	0.2
1210			Δι –	$C_{v}$				2.3	1.0	0.2
1250					1			2.4	1.1	0.2
1290								2.6	1.2	0.2
1330								2.8	1.2	0.2
1370								2.9	1.3	0.2
1410								3.1	1.4	0.3
1450								3.3	1.5	0.3
1490								3.5	1.5	0.3
1530								3.7	1.6	0.3
1570								3.9	1.7	0.3
1610								4.1	1.8	0.3
1650								4.3	1.9	0.3

### **Installation and Start Up**

The following should be performed upon receiving the product and prior to installation and use of the product. It is important that all the following processes and procedures are carefully followed and adhered to. Dixon® is not responsible for any damage that occurs during the unpacking or installation process.

### **Unpacking**

Carefully unpack all the parts of the butterfly valve and inspect each part for any damage that may have occurred during shipment. Report any damage to the carrier immediately. The ports on the valve are protected with a plastic cover. If any covers are missing or damaged, inspect the ports on the valve thoroughly for any damage. The valve is shipped with all necessary certificates and manuals. Please add this paperwork to the plant maintenance files for future use and reference. Additional information for the valve can be found at dixonvalve.com.



The product may consist of the following components:

Item #	Description
1	butterfly valve
2a	pull handle *
2b	infinite handle *
2c	trigger handle *
2d	extended pull handle *
2e	extended infinite handle *
3	vertical canister actuator

<sup>\*</sup> Manual handle valves do not ship with handles attached. You will only receive the handle option you ordered.

### **Tools Needed**

### The following tools are required for maintenance of the product:

- · Metric set of box wrenches
- Food grade grease
- · Metric set of Allen key wrenches
- Torque wrench

### Welding

- For equipment delivered with weld end connections, any rubber or plastic components MUST be removed from the equipment prior to welding (see disassembly instructions for proper removal of such components).
- · Follow all necessary safety precautions, check lists, and standard procedures prior to performing any welding on the equipment.
- Weld the equipment into the process line, being sure to follow and comply with appropriate industry welding procedures and standards. For equipment use in food, beverage, or dairy applications that carries 3A certification, see 3A standard 00-01-2018 section E1.1.1 for proper procedure and requirements.
- · Reassemble the equipment per the assembly section of this manual.
- Check the equipment for proper operation and perform leak test if necessary.

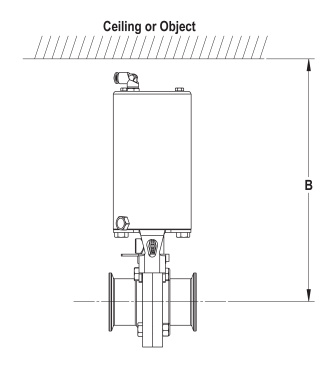
### **Installation and Start Up**

### **Function Testing**

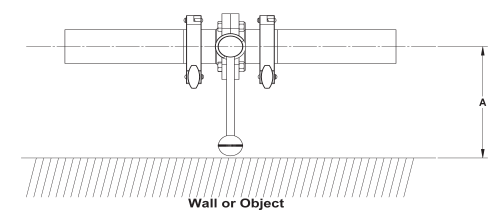
- · Check visually to ensure that the equipment is not leaking.
- · Any defective seal that could have been damaged during disassembly or assembly must be replaced.
- · Check all equipment components for any signs of damage and replace damaged components.
- · Ensure that all screw fittings are tight if applicable.
- Ensure that any pneumatic hose connections are free of leaks if applicable.
- · Confirm all pipes and fittings connected to the equipment permitted for use are in the intended pressure range.
- · Confirm all electrical installations are protected and in accordance with appropriate safety standards if applicable.
- Check that the maximum pressure indicated on the equipment or in the specifications section of this manual has been complied with.

### **Installation Orientation**

Equipment must be installed in the proper orientation to ensure proper functionality and cleanability. Please refer to the following diagrams below for proper installation. NOTE: Adequate spacing must be maintained around the valve for proper orientation and maintenance. Please see diagrams and chart below for guideline.

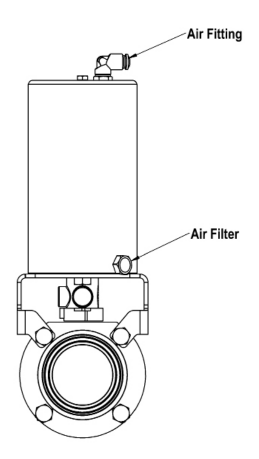


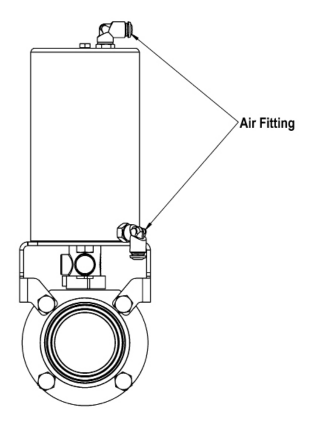
Valve Size	Manual Handle	Pneumatic Actuator	Pneumatic Actuator + Control Head			
	A (in)	B (in)				
1/2"	7.0	10.6	16.9			
3/4"	7.0	10.6	16.9			
1"	7.0	10.6	16.9			
1-1/2"	7.0	10.6	16.9			
2"	7.0	11.0	17.3			
2-1/2"	7.0	11.4	17.7			
3"	7.0	11.5	17.8			
4"	7.0	12.4	18.7			
6"	12.0	-	-			
8"	18.5	-	-			



### **Pneumatic Connections**

Air Requirements (In accordance with DIN/ISO 8573.1)						
Minimum air supply pressure to actuator	<b>80 PSI</b> (5.5 bar)					
Maximum supply pressure to actuator	<b>100 PSI</b> (6.9 bar)					
Air connection hose type	1/4" (6mm) flexible poly tubing					
Air fitting type	1/8"G swivel elbow					
Solid particle content	Class 3 quality. Maximum size of solid particles per cubic meter: 1000 of 5µm < d < 1.0µm. 500 of 1.0µm < d < 5.0µm					
Water content	Class 4 quality. Maximum dew point temperature: +3°C (37.4°F). Installations at lower temperatures or varying altitudes may require adjustments.					
Air consumption (liters free air)	0.24 x supply pressure (bar)					





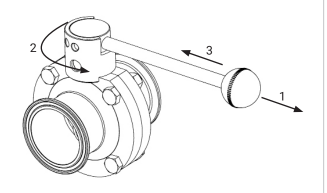
**Spring Return Actuators** 

**Double Acting Actuators** 

For normally closed (NC) spring return actuators, supply air to the fitting to open the valve. For normally open (NO) spring return actuators, supply air to the air fitting to close the valve. For double acting, supply air to the fitting to open and close the valve.

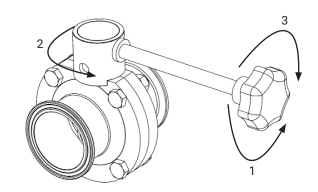
**NOTE**: If you wish to change the valve from NO to NC or vice versa, follow the disassembly section of this manual to remove the actuator, then turn the valve disc to the desired fail position and reattach the actuator.

### **Manual Handle Operation**



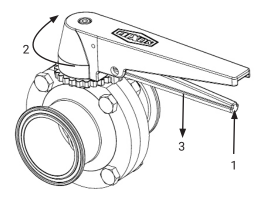
### Operating Steps - Pull Handle

- **Step 1**: Pull handle toward yourself to unlock the handle from its current position.
- Step 2: Rotate the handle to the desired position.
- **Step 3**: Release the handle rod from step 1 and ensure that the handle plunger locks into one of the four holes machined on the handle hub.



### **Operating Steps - Infinite Handle**

- **Step 1**: Rotate handle knob counterclockwise to unlock the handle.
- **Step 2**: Rotate the handle to the desired position.
- **Step 3**: With the handle in the desired position, rotate the handle knob clockwise and tighten completely.



### **Operating Steps - Trigger Handle**

- **Step 1**: Pull trigger on handle to disengage lock arm from toothed sprocket.
- **Step 2**: Rotate the handle to the desired position.
- **Step 3**: Release the trigger on the handle to engage lock arm with teeth in sprocket. Ensure that handle is locked.

### **Cleaning**

**IMPORTANT**: Before operating the equipment during formal production, please follow the guidelines listed below to ensure that your equipment is clean and ready for service.

- · Ensure that equipment is installed in a proper orientation to allow the equipment to be cleaned and drained properly.
- Flush the equipment with an appropriate cleaning agent to remove any residue that may be on the equipment from shipping.

  IMPORTANT: DO NOT use cleaning agents that will attack stainless steel or the elastomers that were supplied with the valve. If you are unsure what elastomer is used in the valve, reference the part number key in this manual to make the determination.
- Follow any MSDS instructions for proper use or handling of cleaning agents.
- Flush the equipment to remove any soiling from the product contact components. Depending on the process, there may be varying amounts of soiling. Cleaning times and cleaning agent concentrations will vary depending on the product being processed. It is the responsibility of the operator to determine and adjust these cleaning specifications as necessary.
- The equipment should not be allowed to sit with product present in it for extended periods of time. Equipment should be cleaned immediately after processing is complete.

### **General Maintenance**

To ensure proper operation of your Dixon® equipment, proper maintenance must be performed at regular intervals. To prevent damage, check all fitting connections and screw connections for any loosening of the connections during equipment operation. Maintain adequate spare parts stock for all replacement components on the piece of equipment. Please refer to the repair kits section of the manual for complete component part numbers and kit part numbers.

### **Servicing Intervals**

Recommended intervals for one shift operation would be three months. However, only the user/owner can determine the appropriate service intervals as the length between services intervals is dependent on the following parameters:

- · Duration of use per day number of cycles
- Type of product
- · Product temperature
- · Product viscosity
- · Cleaning agent

### Lubrication

Please use the chart below for proper grease types for varying component materials. DO NOT use mineral or animal-product-based greases. Check all visible seals for any signs of damage and replace as necessary. For sliding surfaces, use Jax PurGel Klear food grade grease. If a different grease is used other than what is specified in this manual, there is a risk of damaging the seals. Lubrication is only required when the equipment is being reassembled after servicing.

Seal Material	Grease Type
EPDM	MOLYKOTE 111 compound
FKM	MOLYKOTE 111 compound
Silicone	Jax PurGel Klear
Polyacetal	Do not grease

### **General Maintenance**

### Inspection

Inspection of the components listed below should be done during regular servicing intervals. Before removing the equipment from the process line, please do the following:

- · Clean the process line completely to remove any product that may be harmful if contacting a person.
- Drain the process line completely that connects to the equipment being serviced.
- · Close any isolation valves on either side of the equipment being serviced.

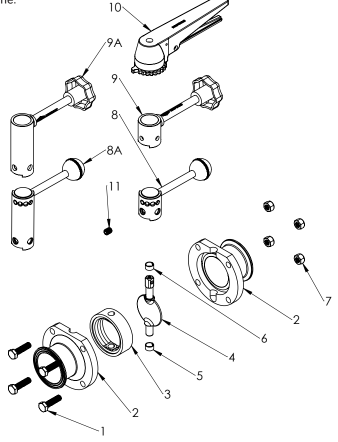
Once the equipment has been removed from the line, cap the lines that were connected to the piece of equipment being serviced to prevent any foreign materials from entering the line.

### Components to be inspected:

Item 2: valve body Item 3: valve seat Item 4: valve disc

Item 5: lower bushing

Item 6: upper bushing



Any components that show signs of severe wear or damage should be replaced during the scheduled maintenance time for the equipment. Please refer to the assembly and disassembly section of this manual for proper instructions on removing and replacing any worn or damaged components. Replacement components and repair kits can be found in the BOM section of this manual.

### **Manual Cleaning (COP)**

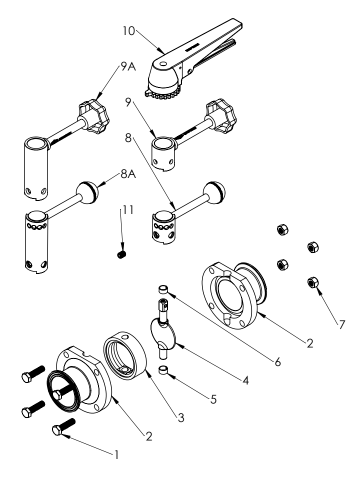
- 1. Refer to the disassembly section of the manual and follow instructions to remove all product contact components.
- 2. Inspect the product contact components of the equipment for any signs of possible damage. Replace components as necessary (see the equipment BOM in this manual for replacement part numbers).
- 3. Clean all surfaces of the product contact components by manually brushing in a bath of cleaning solution (acid detergents or simple alkaline soda type detergents).
- 4. After cleaning, rinse all components thoroughly with water.
- 5. Refer to the assembly section of the manual and follow instructions to properly reassemble the equipment.

### **Assembly and Disassembly**

To ensure proper operation of your Dixon® equipment, the equipment must be disassembled and assembled properly to prevent equipment damage during operation. Please follow the instructions contained in this manual carefully and be sure to follow any safety warnings contained herein. If any questions should arise during the assembly or disassembly process that are not addressed in this manual, please feel free to contact Dixon Sanitary division at 800.789.1718.

### **Assembly - Manual Valve Handles**

- 1. Apply food grade anti-seize to the body bolts (item 1).
- 2. Install the seat (item 3) onto the valve disc (item 4) see Figure B. Pinch the seat between your thumb and index finger. Slide the long end of the disc stem through the hole in the seat. Stretch the remaining end of the seat over the short end of the disc stem.
- 3. Slide the upper bushing (**item 6**) over the square of the valve disc stem. NOTE: The upper bushing is split.
- 4. Slide the lower bushing (**item 5**) onto the bottom of the valve disc.
- With disc in the open position, press the seat/disc assembly into the seat groove in one side of the valve body (item 2).
- Press the remaining valve body (item 2) onto the seat/disc assembly. Ensure the bushings are both in alignment and the seat is sitting securely in the valve bodies.
- 7. Insert the body bolts (**item 1**) through the holes in the valve body (**item 2**) and thread on the body bolt nuts (**item 7**).
- 8. Tighten the body bolts in a star pattern to the torque values listed below:
  - M6 = 77 in-lbs.
  - M8 = 188 in-lbs.
  - M10 = 372 in-lbs.



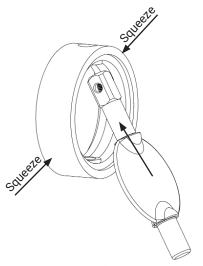
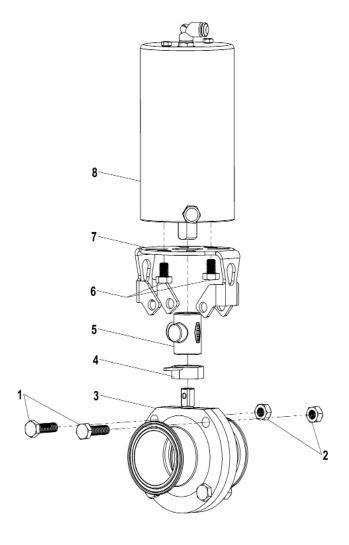


Fig. B

### **Assembly - Vertical Canister Actuator**

- 1. For spring return actuators, turn the valve disc to the desired fail position.
- Press the position indicator (item 4) onto the coupler (item 5) so that the bottom of the indicator is flush with the bottom of the coupler. NOTE: The indicator goes on the side of the coupler with the square drive. Align the pointer of the indicator with the position of the valve disc.
- Slide the coupler/indicator (item 4 & 5) assembly onto the valve stem.
- Slide the actuator bracket (item 7) over the valve body (item 3) and align the bolt holes of the bracket with the holes in the valve body.
- 5. Insert the hex head bolts (**item 1**) through the holes in the actuator bracket and valve body. Loosely tighten the bolts.
- Place the actuator (item 8) onto the actuator bracket (item 7) and align the shaft of the actuator with the coupler (item 5). It can only engage one way.
- 7. Thread the actuator bolts (**item 6**) through the bolt holes in the bracket (**item 7**) and loosely tighten the bolts.
- 8. Tighten the hex head bolts (item 1).
- 9. Tighten the actuator bolts (item 6).
- Install the air fitting(s) and air filter according to the section of this manual called **Pneumatic Connections**.



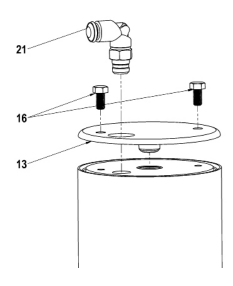
# **Assembly - BT-series Control Top (Burkert 8691)**

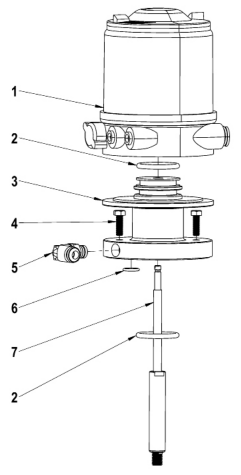
Remove the air fitting (item 21) from the top of the actuator.
 Do not discard the air fitting.



DO NOT remove while under pressure.

- Remove the two hex head screws (item 16) and set aside these will not be used again.
- Remove the top cap (item 13) and set aside this will not be used again.
- 4. Apply thread locker to the thread at the base of the detection shaft (item 7).
- 5. Thread the detection shaft (**item 7**) into the top of the actuator and tighten until it bottoms out.
- Thread the air fitting (item 5) into the control top adapter (item 3) and tighten. NOTE: Air fitting (item 21) removed from Step 1 can be used here.
- 7. Apply lubricant to the air port O-ring (**item 6**) and fit the O-ring into the O-ring groove of the adapter (**item 3**).
- 8. Place the adapter O-rings (**item 2**) on the top groove of the adapter (**item 3**) and into the bottom groove on the bottom face of the adapter.
- Insert the hex head bolts (item 4) through the holes in the adapter (item 3) and thread into the top of the actuator (item 8). Tighten the hex bolts.
- Install the plastic sensing puck (provided with the Burkert Control top) onto the detection shaft (item 7). The fingers of the puck should snap into the small groove at the very end of the detection shaft.
- 11. Place the control top (item 1) onto the adapter making sure to align the plastic sensing puck with the plastic sensing rail inside the control top (item 1). For further explanation, refer to the Burkert User manual provided within the unit.
- 12. Tighten the socket head bolts on the control top until snug.
- 13. Follow the Burkert user manual for installing the air connections properly.





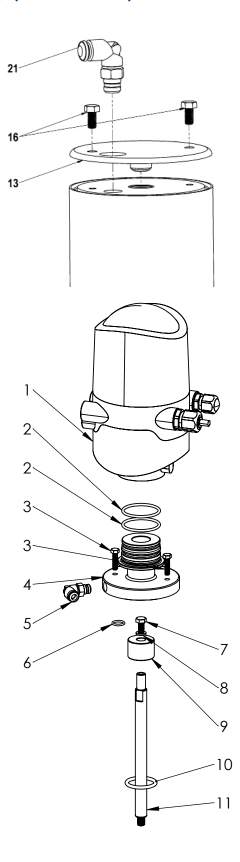
### **Assembly - MT-Series Control Top (Burkert 8681)**

Remove the air fitting (item 21) from the top of the actuator.
 Do not discard the air fitting.



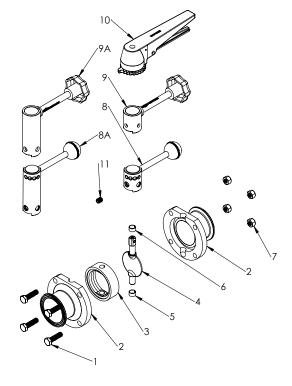
DO NOT remove while under pressure.

- Remove the two hex head bolts (item 16) and set aside these will not be used again.
- Remove the top cap (item 13) and set aside this will not be used again.
- Apply thread locker to the thread at the base of the detection shaft (item 11).
- 5. Thread the detection shaft (**item 11**) into the top of the actuator and tighten until it bottoms out.
- Thread the air fitting (item 5) into the control top adapter (item 4) and tighten. NOTE: Air fitting (item 21) removed from step 1 can be used here.
- 7. Apply lubricant to the air port O-ring (**item 6**) and fit the O-ring into the O-ring groove of the adapter (**item 4**).
- 8. Place the adapter seal O-rings (**item 2**) into the top and bottom grooves of the adapter (**item 4**) top leaving the middle groove open.
- 9. Place the adapter O-ring (**item 10**) into the bottom groove on the bottom face adapter (**item 4**).
- 10. Insert the hex head bolts (item 3) through the holes in the adapter (item 4) and thread into the top of the actuator (item 8). Tighten the hex bolts.
- 11. Slide the detection target (item 9) onto the detection shaft (item 11) and thread the hex head bolt (item 7) and washer (item 8) into the detection shaft. Tighten the hex bolt.
- 12. Place the control top (**item 1**) onto the adapter (**item 4**) so that the adapter flange is flush with the control top bottom.
- 13. Tighten the slotted screws on the side of the control top (item 1) until snug.
- 14. Follow the Burkert 8681 user manual for installing the air connections properly.



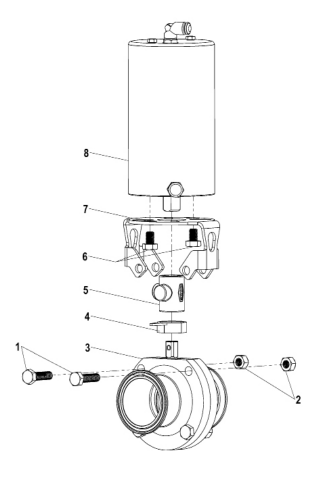
### **Disassembly - Manual Valves**

- 1. Remove the bolt or set screw from the handle of the valve.
- 2. Remove the handle from the valve.
- 3. Remove the body bolts and nuts (**item 1 & 7**) from the valve body.
- 4. Separate the two valve bodies (item 2) from one another.
- 5. Remove the disc/seat assembly from the valve body (item 2).
- 6. Squeeze the seat between your thumb and index finger as shown in **Figure B** (page 16) of the assembly procedure and pry the seat over and off the short end of the valve stem.
- 7. Pull the disc out completely from the valve seat.



### **Disassembly - Valves with VC1 Series Actuator**

- 1. Remove the body bolts and nuts (item 1 & 7) from the valve body.
- 2. Remove the actuator bolts (item 6) from the actuator.
- 3. Remove the actuator (item 8).
- 4. Remove the indicator (item 4), coupler (item 5), and bracket (item 7) from the valve.
- Follow the disassembly steps 3-7 from the disassembly of manual valves section listed above.

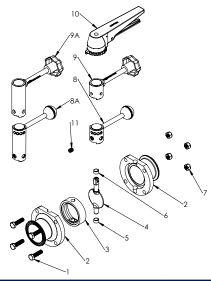


# **Repair Kits**

To ensure proper operation of your Dixon® equipment, proper maintenance must be performed at regular intervals. To prevent damage and improper operation, use only genuine replacement parts and kits offered by Dixon to maintain the integrity of the equipment. Make sure the parts are properly matched to their series, model, serial number, and revision level of the equipment. Please see the list of kits below offered for this piece of equipment:

Repair Kit Part #	Description	Part Type
B5107-RKV100	B5107 FKM repair kit for 1/2" to 1" valves	
B5107-RKV150	B5107 FKM repair kit for 1-1/2" valves	
B5107-RKV200	B5107 FKM repair kit for 2" valves	
B5107-RKV250	B5107 FKM repair kit for 2-1/2" valves	
B5107-RKV300	B5107 FKM repair kit for 3" valves	
B5107-RKV400	B5107 FKM repair kit for 4" valves	
B5107-RKS100	B5107 Silicone repair kit for 1/2" to 1" valves	
B5107-RKS150	B5107 Silicone repair kit for 1-1/2" valves	
B5107-RKS200	B5107 Silicone repair kit for 2" valves	
B5107-RKS250	B5107 Silicone repair kit for 2-1/2" valves	
B5107-RKS300	B5107 Silicone repair kit for 3" valves	valve seat repair kits
B5107-RKS400	B5107 Silicone repair kit for 4" valves	
B5107-RKS600	B5107 Silicone repair kit for 6" valves	
B5107-RKE100	B5107 EPDM repair kit for 1/2" to 1" valves	
B5107-RKE150	B5107 EPDM repair kit for 1-1/2" valves	
B5107-RKE200	B5107 EPDM repair kit for 2" valves	
B5107-RKE250	B5107 EPDM repair kit for 2-1/2" valves	
B5107-RKE300	B5107 EPDM repair kit for 3" valves	
B5107-RKE400	B5107 EPDM repair kit for 4" valves	
B5107-RKE600	B5107 EPDM repair kit for 6" valves	
B5107-RKE800	B5107 EPDM repair kit for 8" valves	

### **Bill of Materials - Valves with Manual Handles**



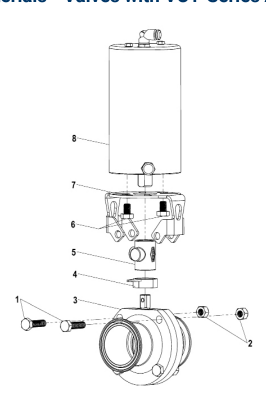
Item	Description	Part Number					Matarial	04-	Spare
#	Description	1/2"	3/4"	1"	1-1/2"	2"	Material	Qty	Part
1	body bolt		M6x	1x30		M8x1.25x30	18-8	4	no
2	body half	B5107-HSG50	B5107-HSG75	B5107-HSG10	B5107-HSG15	B5107-HSG20	316L	2	yes
3	valve seat			see repair kits			-	1	yes
4	disc		B5107-DSC5010	)	B5107-DSC15	B5107-DSC20	316L	1	yes
5	lower bushing *	-	-	-	-	-	polyacetal	1	no
6	upper bushing *	-	-	-	-	-	polyacetal	1	no
7	body nut		M6x1 Nylock M8x1.25 Nylock					4	no
8	pull handle		Е	35107-SH5025		•	304	1	yes
8a	extended pull handle		Е	35107-SH5025E			304	1	yes
9	infinite handle		B5107-IH5025					1	yes
9a	extended infinite handle	B5107-IH5025E					304	1	yes
10	trigger handle		Е	35107-TH5025			304	1	yes
11	handle set screw		E	35107-IHSH-SSL	.P		304	1	yes

Item	D	Part Number						04	Spare
#	Description	2-1/2"	3"	4"	6"	8"	Material	Qty	Part
1	body bolt	M8x1.25x30		M8x1.25x40		M10x1.5x45	18-8	4 **	no
2	body half	B5107-HSG25	B5107-HSG30	B5107-HSG40	B5107-HSG60	B5107-HSG800	316L	2	yes
3	valve seat			see repair kits			-	1	yes
4	disc	B5107-DSC25	B5107-DSC30	B5107-DSC30 B5107-DSC40 E		B5107-DSC800	316L	1	yes
5	lower bushing *	-	-	-	-	-	polyacetal	1	no
6	upper bushing *	-	-	-	-	-	polyacetal	1	no
7	body nut		M8x1.25	i Nylock		M10x1.25 Nylock	18-8	4 **	no
8	pull handle	B5107-SH5025	B5107-9	SH3040	B5107-SH60	B5107-SH800	304	1	yes
8a	extended pull handle	B5107-SH5025E	B5107-9	SH3040E	B5107-SH60	B5107-SH800	304	1	yes
9	infinite handle	B5107-IH5025	B5107-I	H3040	-	-	304	1	yes
9a	extended infinite handle	B5107-IH5025E	B5107-IH3040E		-	-	304	1	yes
10	trigger handle	B5107-TH5025	B5107-TH3040 -			-	304	1	yes
11	handle set screw		В	5107-IHSH-SSLI	P		304	1	yes

<sup>\*</sup> Upper and lower bushings are included in the seat repair kit. Cannot be purchased seperately.

<sup>\*\* 4&</sup>quot; and 8" valves have qty of 6 bolts and nuts. 6" valve has a qty of 8 bolts and nuts.

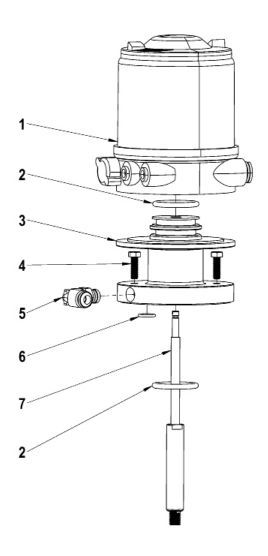
# **Bill of Materials - Valves with VC1-Series Actuator**



Item	D		Matarial	04	Spare				
#	Description	1/2"	3/4"	1"	1-1/2"	2"	Material	Qty	Part
1	body bolt		M6x1x35 M8x1.25x35						
2	body nut		M6x1	Nylock		M8x1.25 Nylock	18-8	2	no
3	valve	B5107_050_	B5107_050_ B5107_075_ B5107_100_ B5107_150_ B5107_200_		B5107_200_	-	1	yes	
4	indicator		XB51-P-N						
5	coupler		XB51-CPB-NB						yes
6	actuator bolt			M8x1.25x12			18-8	2	no
7	actuator bracket		B5107-B100-150 B5107-B200-250						yes
8a	spring return actuator		304	1	yes				
8b	double acting actuator			VC1DA			304	1	yes

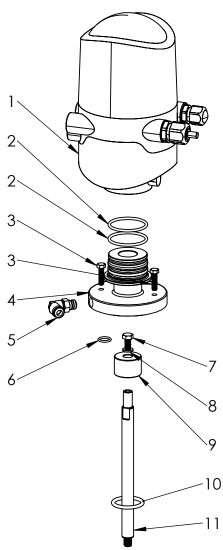
Item	D			Part Number			Managara	04	Spare
#	Description	2-1/2"	3"	4"	6"	8"	Material	Qty	Part
1	body bolt	M8x1.25x35	M8x1.	25x45			18-8	2	no
2	body nut		M8x1.25 Nylock				18-8	2	no
3	valve	B5107_250_	B5107_300_	B5107_400_			-	1	yes
4	indicator		XB51-P-N		C" 0 0" l		Polyethylene	1	yes
5	coupler		XB51-CPB-NB		6" & 8" valves	g Dixon® RP-BA	CF8	1	yes
6	actuator bolt		M8x1.25x12		or RP-BS-serie	•	18-8	2	no
7	actuator bracket		B5107-B300-40	0	pinion actuate	ors	304	1	yes
8a	spring return actuator		VC1SR				304	1	yes
8b	double acting actuator		VC1DA				304	1	yes

# **Bill of Materials - Control Head and Mounting Bracket**



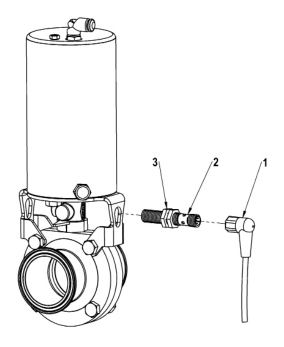
ltem #	Part Type	Description	Part #	Qty	Spare Part
		Burkert 8691 top, 24 VDC, single acting, G1/8" air ports, contact free switches, Nema 4x, M12 8pin	BT-PS-24S-M12	1	yes
		Burkert 8691 top, 24 VDC, double acting, G1/8" air ports, contact free switches, Nema 4X, M12 8pin	BT-PS-24D-M12	1	yes
1	control head	Burkert 8691 top, 24 VDC, AS-I, single acting, G1/8" air ports, contact free switches, Nema 4X, M12 4pin	BT-AS-24S-M12	1	yes
		Burkert 8691 top, 24 VDC, AS-I, double acting, G1/8" air ports, contact free switches, Nema 4X, M12 4pin	BT-AS-24D-M12	1	yes
		Burkert 8691 top, no solenoids, contact free switches, Nema 4X, M12 8pin	BT-PS-NS-M12	1	yes
2	adapter O-ring	Nitrile rubber O-ring (AS568-216)	VC1-BA-OR1	1	yes
3	adapter	control top adapter	VC1-BA	1	yes
4	adapter bolts	M5x20mm hex head bolts	-	2	yes
5	air fitting	G1/8" swivel air fitting for 1/4" (6mm) poly tubing	407322	1	yes
6	air port O-ring	Nitrile rubber O-ring (AS568-013)	VC1-BA-OR2	1	yes
7	detection shaft	detection shaft for position sensor	VC1-DS	1	yes

# **Bill of Materials - Control Head and Mounting Bracket**

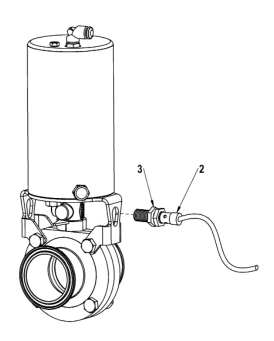


Item #	Part Type	Description	Part #	Qty	Spare Part
1	a a netwal la a ad	Burkert 8681 top, 120VAC, 1 solenoid, cable gland connections	MT-1B-N3	1	yes
ı	control head	Burkert 8681 top, 120VAC, 2 solenoid, cable gland connection	MT-2B-N3	2	yes
2	adapter and top O-ring	nitrile rubber O-ring (2.65mmx37.5mm)	VC1-BA-OR3	2	yes
3	adapter bolts	M5x20mm hex head bolts	-	2	yes
4	adapter	control top adapter	VC1-BA2	1	yes
5	air fitting	G1/8" swivel air fitting for 1/4" (6mm) poly tubing	407322	1	yes
6	air port O-ring	nitrile rubber 0-ring (AS568-013)	VC1-BA-OR2	1	yes
7	detection bolt	M6x10mm hex head bolts	-	1	yes
8	detection washer	M6 washer	-	1	yes
9	detection target	detection target for position sensor	VC1-DTA	1	yes
10	adapter O-ring	nitrile rubber 0-ring (AS568-216)	VC1-BA-OR1	1	yes
11	detection shaft	detection shaft for position sensor	VC1-DS2	1	yes

# **Bill of Materials - External Proximity Sensors**







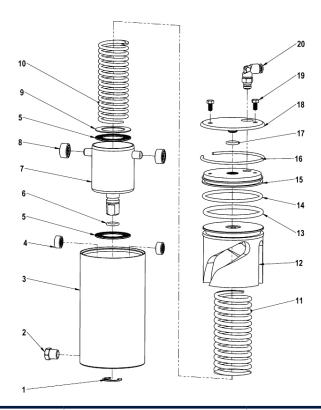
**Hard Wired Style Sensor** 

Item #	Part Type	Description	Part #	Qty	Spare Part
		M12 right angle female to pigtail, 4-pole, IP69K, FDA compliant, 6.5 ft long	M12F-4P-69K-2M	1 *	yes
1	quick disconnect cable	M12 right angle female to pigtail, 4-pole, IP69K, FDA compliant, 9.8 ft long	M12F-4P-69K-3M	1 *	yes
		M12 right angle female to pigtail, 4-pole, IP69K, FDA compliant, 16.4 ft long	M12F-4P-69K-5M	1 *	yes
		M12 inductive prox sensor, 60mm body, NPN, N.O. output, 6mm sensing distance, shielded, IP67, 4-pin M12, male quick disconnect	DW-AS-501-M12	1 *	yes
0		M12 inductive prox sensor, 60mm body, PNP, N.O. output, 6mm sensing distance, shileded, IP67, 4-pin M12, male quick disconnect	DW-AS-503-M12	1 *	yes
2	proximity sensor	M12 inductive prox sensor, 50mm body, NPN, N.O. output, 6mm distance, shielded, IP67, cable hard wired to sensor, 6.5 ft pigtail	DW-AD-501-M12 **	1*	yes
		M12 inductive prox sensor, 50mm bosy, PNP, N.O. output, 6mm distance, shielded, IP67, cable hard wired to sensor, 6.5 ft pigtail	DW-AD-503-M12 **	1*	yes
3	lock nut	M12 thin hex nut (nuts included with sensor)	-	2	no

<sup>\*</sup> Valve can accommodate up to a qty of 2 sensors. If open and close feedback is required, purchase a qty of 2 each.

 $<sup>\</sup>ensuremath{^{**}}$  If using sensor with hard wired pigtail, item #1 (quick disconnect cable) is not required.

### **Bill of Materials - VC1-series Vertical Canister Actuator**



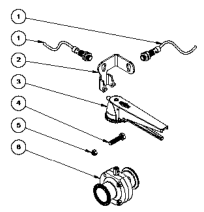
Item #	Part Type	Part #	Qty	Material	Spare Part
1	retaining clip	VC1-17	1	304	yes
2	air filter	VC-NR-AF	1 *	304	yes
3	actuator body	VC1-1	1	304	yes
4	body needle bearing	VC1-8	2	304	see VC1-RK1
5	thrust bearing	VC1-10	2	304	see VC1-RK1
6	drive O-ring	VC1-11	1	EPDM	see VC1-RK1
7	actuator drive	VC1-2	1	304	yes
8	drive needle bearing	VC1-9	2	304	see VC1-RK1
9	thrust washer	VC1-12	1	304	see VC1-RK1
10	inner spring	VC1-3	1 **	60Si2Mn	yes
11	outer spring	VC1-4	1 **	60Si2Mn	yes
12	piston	VC1-5	1	AL	yes
13	piston O-ring	VC1-13	1	EPDM	see VC1-RK1
14	end cap O-ring	VC1-14	1	EPDM	see VC1-RK1
15	end cap	VC1-6	1	304	yes
16	retaining ring	VC1-15	1	304	yes
17	top cap O-ring	VC1-16	1	EPDM	yes
18	top cap	VC1-7	1	304	yes
19	top cap hex screw	M5x10 hex screw	2	18-8	yes
20	air fitting	407322	1 ***	Ni Pl Brass	yes
na	complete rebuild kit (items 4, 5, 6, 8, 9, 13, 14)	VC1-RK1	1	-	yes

<sup>\*</sup> Double acting actuators will not utilize an air filter.

<sup>\*\*</sup> Double acting actuators do not have an inner or outer spring.

<sup>\*\*\*</sup> Double acting actuator will have a qty of 2 air fittings.

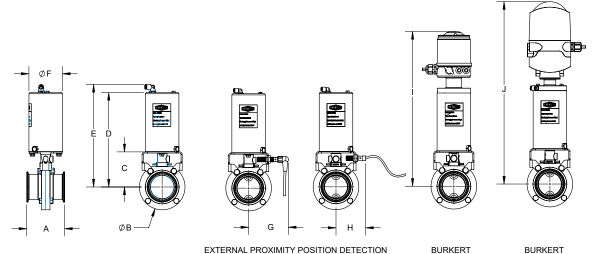
# **Bill of Materials - Trigger Handle with Position Detection**



Item	Dort Tyre				Material	Qty						
No.	Part Type	1/2"	3/4"	1"	1-1/2"	2"	2-1/2"	3"	4"	- Material	Qty	
1	proximity sensor	see p	see part number key under Control/Unit Feedback codes 0-10							see proximity sensor EPRG	1 or 2 <sup>1</sup>	
2	external proximity bracket	B5107-B1015-MPD B5107-B3040-MPD							304	1		
3	proximity sensor trigger handle			В5	107-TH	5025-P	S	B5107-T	H3040-PS	304	1	
4	body bolt		ı	M6x1x	35	M8x1	.25x35	M8x	1.25x45	304	1	
5	body nut	M6x1 Nylock M8x1.25 Nylock						18-8	1			
6	B5107-series butterfly valve	see part number key						see B5107-series BOM	1			

<sup>&</sup>lt;sup>1</sup>Must specify position (open or closed) if using 1 sensor for part number key.

## **Dimensions - Valve with Canister Actuator**

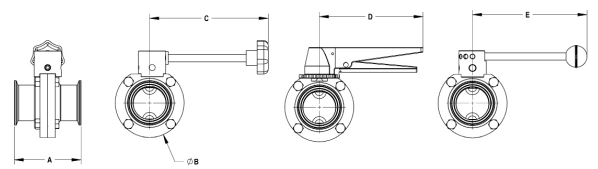


						(BT-Series)	(MT-Series	)							
Value Cine		Dimensions													
Valve Size	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	H (in)							
1/2"	3.5"	3.1"	2.7"	8.7"	9.6"	3.4"	4.0"	14.7"							
3/4"	3.5"	3.1"	2.7"	8.7"	9.6"	3.4"	4.0"	14.7"							
1"	3.5"	3.1"	2.7"	8.7"	9.6"	3.4"	4.0"	14.7"							
1-1/2"	3.5"	3.1"	2.7"	8.7"	9.6"	3.4"	4.0"	14.7"							
2"	3.8"	3.9"	3.0"	9.0"	10.0"	3.4"	4.0"	15.0"							
2-1/2"	3.8"	4.6"	3.5"	9.5"	10.4"	3.4"	4.0"	15.5"							
3"	4.1"	5.2"	3.6"	9.5"	10.5"	3.4"	4.0"	15.5"							
4"	4.8"	6.7"	4.4"	10.4"	11.4"	3.4"	4.0"	16.4"							

CONTROL TOP

CONTROL TOP

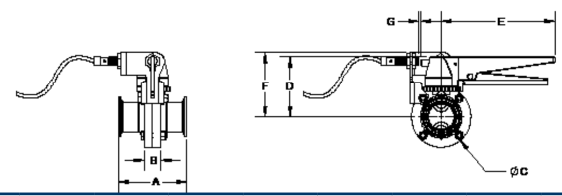
# **Dimensions - Valve with Manual Handles**



Shown with Infinite Handle Shown with Trigger Handle Shown with Pull Handle

V-l 0:			<b>Dimensions</b>		
Valve Size	A (in)	B (in)	C (in)	D (in)	E (in)
1/2"	3.5"	3.1"	4.9"	5.9"	4.6"
3/4"	3.5"	3.1"	4.9"	5.9"	4.6"
1"	3.5"	3.1"	4.9"	5.9"	4.6"
1-1/2"	3.5"	3.1"	4.9"	5.9"	4.6"
2"	3.8"	3.9"	4.9"	5.9"	4.6"
2-1/2"	3.8"	4.6"	4.9"	5.9"	4.6"
3"	4.1"	5.2"	6.6"	5.9"	6.5"
4"	4.8"	6.7"	6.6"	5.9"	6.5"
6"	5.5"	8.5"	-	-	11.7"
8"	5.0"	11.2"	-	-	18.1"

# **Dimensions - Trigger Handle with Position Detection**



C:	A (in)		D (:)	0 (:-)	D (:)	F (:)	F (:)	0 (:-)
Size	Clamp	Weld	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)
1/2"	3.50	1.87	0.90	3.10	2.60	5.90	3.30	
3/4"	3.50	1.87	0.90	3.10	2.60	5.90	3.30	
1"	3.50	1.87	0.90	3.10	2.60	5.90	3.30	
1-1/2"	3.50	1.87	0.90	3.10	2.60	5.90	3.30	Proximity distance
2"	3.80	2.06	0.90	3.90	3.00	5.90	3.55	dependent on sensor used <sup>1</sup>
2-1/2"	3.80	2.12	0.90	4.60	3.40	5.90	4.00	
3"	4.10	2.50	1.20	5.20	3.50	5.90	4.05	
Λ"	4.90	2 10	1 20	6.70	4.20	5.00	4.00	

# **B5107-Series Butterfly Valve - Part Number Key**

B5107-Series Butterfly Valve		Series	Sea		Size				nection	*	Actuation	Control Unit/	Finish
Part Number Key			iviatei	rial		-	nd O	E	ind			Feedback	Options
Example: B5107E050CC-A_	0-1-	B5107	<u> </u>		050		<u> </u>		C	-	A		
Series P5107	Code												
B5107	B5107	_											
Seat Material	Code	-											
EPDM	E												
Silicone	S	_											
FKM	V	-											
EPDM/PTFE	Х	_											
FKM/PTFE	Υ	_											
Silicone/PTFE	Z												
Size	Code												
1/2"	050	•											
3/4"	075												
1"	100												
1-1/2"	150												
2"	200												
2-1/2"	250												
3"	300												
4"	400												
6"	600												
8"	800												
Connections (choose connection for	Code												
each side)	_	_											
Clamp (standard) Weld	С												
	B F	-											
Female I-Line		-											
Flange	K	-											
Male I-Line	M	-											
Threaded bevel	T	-											
Plain bevel with nut	Р	-											
Q-Line	Q	-											
John Perry plain	J	-											
John Perry threaded	Н	-											
Female NPT	1	_											
Male NPT	2	-											
DIN male	3	_											
DIN weld liner/nut	4	-											
SMS male	5	_											
SMS welding line	6	-											
Actuation	Code												
Manual handle - 4 position standard handle	Α	•											
Manual handle - infinite position handle	В												
Manual handle - 13 position trigger handle	С												
Extended manual handle - 4 position	8												
Extended manual handle - infinite	9												
position handle 24VDC electric (power open/power	D												
close) 110VAC electric (power open/power close)	E												
Normally open linear pneumatic vertical canister	F												
Normally closed linear pneumatic vertical canister	G												

# **B5107-Series Butterfly Valve - Part Number Key**

				_			_		1 = .		
B5107-Series Butterfly Valve		Series	Seat	Size		Connection	*	Actuation	Control U		Finish
Part Number Key			Material		End	End			Feedba	ck	Options
Example: B5107E050CC-A		B5107	E	050	С	С	-	Α	<u> </u>		
Air to Air Linear Pneumatic Vertical	Н										
Canister											
Air to Air Pneumatic Rack & Pinion SS	J										
Normally Closed Pneumatic Rack &	K										
Pinion SS	- '`										
Normally Open Pneumatic Rack &	L										
Pinion SS		-									
Air to Air Pneumatic Rack & Pinion AL	М	_									
Normally Closed Pneumatic Rack &	N										
Pinion AL		_									
Normally Open Pneumatic Rack & Pinion AL	Р										
Normally Closed, Dead Man Handle	Q	-									
220VAC Electric (Power Open/Power	Q	-									
Close)	R										
Normally Closed Pneumatic Rack &		-									
Pinion AL (Oversized)	S										
24VAC Electric (Power Open/Power		1									
Close)	Т										
110VAC Electric (4-20mA Input/											
Output Modulating Controller)	U										
24VDC Electric (4-20mA Input/Output	V										
Modulating Controller)	V										
24VDC Electric (Power Open/Power	W										
Close, 2 Extra Switches)	**										
24VDC Electric (4-20mA Input/Output	Χ										
Modulating Controller, Oversized)		_									
24VDC Electric (75% Duty Cycle,	Υ										
Oversized) Normally Closed Pneumatic Rack &		-									
Pinion TP	Z										
12VDC Electric (Power Open/Power		-									
Close)	1										
110VAC Electric (PowerOpen/Power	_										
Close, Undersized)	2										
Air to Air Pneumatic Rack & Pinion AL	3										
(Oversized)	3										
Air to Air Pneumatic Rack & Pinion AL	4										
(Double Oversized)		-									
Normally Closed Pneumatic Rack &	5										
Pinion AL (Double Oversized)	-	-									
24VDC Electric (4-20mA Input/0-10V	6										
Output Modulating Controller) 110VAC Electric (Power Open/Power		-									
Close, 2 Extra Switches)	7										
Extended manual handle - 4 position		1									
standard handle	8										
Extended manual handle - infinite	^	1									
position handle	9										
Control Unit/Feedback	Code										
None	blank										
Only available to be used with the follo											
actuation codes: C, F, G, & H											
10-30VDC 12mm External Prox, PNP,	01										
Open/Close, (Qty 2), flying leads	UI										
10 20 VDO 10 mans Furtained Direct NIDNI		1									

10-30 VDC 12mm External Prox, NPN,
Open/Close, (Qty 2), flying leads
10-30 VDC 12mm External Prox, PNP,
Open, (Qty 1), flying leads
10-30 VDC 12mm External Prox, PNP,
Open, (Qty 1), flying leads
10-30 VDC 12mm External Prox, PNP,
Olack (Ota 1) flying leads

Close, (Qty 1), flying leads

# **B5107-Series Part Number Key**

050

Seat

Material

Connection Connection \*

**End** 

C

**End** 

**Control Unit/** 

Feedback

Actuation

Finish

**Options** 

<b>B5107-Series Butterfly Valve</b>		Series	
Part Number Key			
Example: B5107E050CC-A_		B5107	
10-30 VDC 12mm External Prox, NPN,	05		
Open, (Qty 1), flying leads 10-30VDC 12mm External Prox,		-	
PNP, Open/Close, (Qty 2), M12	06		
Quick Disconnect			
10-30 VDC 12mm External Prox,			
NPN, Open/Close, (Qty 2), M12	07		
Quick Disconnect		-	
10-30VDC 12mm External Prox, PNP,	08		
Open, (Qty 1), M12 Quick Disconnect		_	
10-30VDC 12mm External Prox, PNP, Close, (Qty 1), M12 Quick Disconnect	09		
10-30 VDC 12mm External Prox, NPN,		-	
Open, (Qty 1), M12 Quick Disconnect	10		
Only available to be used with the follo	owing		
actuation codes: F, G, & H			
Burkert 8691, Single Acting,	11		
DeviceNet, Multipin	- ' '		
Burkert 8691, Single Acting,	12		
AS-i, Multipin		-	
Burkert 8691, Single Acting,	13		
24VDC, Multipin Burkert 8691, Double Acting,		-	
DeviceNet, Multipin	14		
Burkert 8691, Double Acting,		-	
AS-i, Multipin	15		
Burkert 8691, Double Acting,	1.0		
24VDC, Multipin	16		
Burkert 8691, Without Solenoid,	17		
24VDC, Multipin	- ' '	-	
Aluminum Prox Ring With Red	47		
Poly Tube Indicator - Discontinued	47		
Jan. 2022 Burkert 8692 Positioner, 24VDC,		-	
4-20mA, Multipin	18		
Burkert 8692 Positioner, 24VDC,			
ATEX, Multipin	62		
Burkert 8691, Single Acting, IO	64		
Link, Multipin	04		
Burkert 8681, 1 solenoid (single	66		
acting), 120VAC, cable glands		-	
Burkert 8681, 2 solenoids (double acting), 120VAC, cable glands	67		
Only available to be used with the follo	wing	-	
actuation codes: A, J, K, L, M, N, & P	Jiiiig		
Limit Switch Box, OPEN/CLOSE			
Beacon, (2) SPDT Mech. Switches	19		
Limit Switch Box, OPEN/CLOSE	20		
Beacon, (2) Proximity SPDT Switches	20		
Limit Switch Box, OPEN/CLOSE	21		
Beacon, AS-I Interface		-	
Only available to be used with the folloactuation codes: J, K, L, M, N, & P	owing		
Rotary Pneumatic Positioner 3-15psi		-	
input, no feedback	22		
Rotary Pneumatic Positioner 3-15psi		1	
input, (2) SPDT Mech. Switches for	23		
Feedback			
Rotary Pneumatic Positioner 3-15psi	24		
input, 4-20mA for Feedback	47		

# **B5107-Series Butterfly Valve - Part Number Key**

Size

050

**Connection Connection** 

**End** 

C

End

С

Seat

Material

Ε

B5107-Series Butterfly Valve Part Number Key		Series
Example: B5107E050CC-A		B5107
Rotary Electropneumatic Positioner		D3107
4-20mA input, no Feedback	25	
Rotary Electropneumatic Positioner		
4-20mA input, (2) SPDT Mech.	26	
Switches for Feedback		
Rotary Electropneumatic Positioner	27	
4-20mA input, 4-20mA for Feedback		
Rotary Electropneumatic Positioner	28	
0-10v input, no Feedback		
Rotary Electropneumatic Positioner 0-10v input, (2) SPDT Mech. Switches	29	
for Feedback	29	
Rotary Electropneumatic Positioner		
0-10v input, 4-20mA for Feedback	30	
Single Coil Solenoid, 12VDC	31	
Single Coil Solenoid, 24VDC	32	
Single Coil Solenoid, 24VAC	33	
Single Coil Solenoid, 24VAC	34	
Single Coil Solenoid, 110VAC Single Coil Solenoid, 220VAC	35	
Single Coil Solenoid, 220VAC Single Coil Solenoid, 12VDC + Option	33	
19 Limit Switch	36	
Single Coil Solenoid, 12VDC + Option		
20 Limit Switch	37	
Single Coil Solenoid, 24VDC + Option		
19 Limit Switch	38	
Single Coil Solenoid, 24VDC + Option	20	
20 Limit Switch	39	
Single Coil Solenoid, 24VAC + Option	40	
19 Limit Switch	40	
Single Coil Solenoid, 24VAC + Option	41	
20 Limit Switch		
Single Coil Solenoid, 110VAC + Option	42	
19 Limit Switch Single Coil Solenoid, 110VAC + Option		
20 Limit Switch	43	
Single Coil Solenoid, 220VAC + Option		
19 Limit Switch	44	
Single Coil Solenoid, 220VAC + Option	4.5	
20 Limit Switch	45	
Limit Switch Box with Integral	46	
Solenoid, AS-i, 24VDC	40	
Aluminum Prox Ring With Red Poly		
Tube Indicator - Discontinued Jan.	47	
2022		
Rotary Electropneumatic Positioner 4-20mA input, no Feedback, Explosion	48	
Proof	40	
V200 Rotary Electropneumatic		
Positioner 4-20mA input, 4-20mA	49	
Feedback	.,	
Limit Switch Box, OPEN/CLOSE		
Beacon, (2) Proximity SPDT Switches,	50	
Explosion Proof		
Single Coil Solenoid, 12VDC + Option	51	
19 Limit Switch+ Pre-wired	JI	
Single Coil Solenoid, 12VDC + Option	52	
20 Limit Switch+ Pre-wired		
Single Coil Solenoid, 24VDC + Option	53	
19 Limit Switch+ Pre-wired		

Finish

**Options** 

**Control Unit/** 

**Feedback** 

**Actuation** 

Α

# **B5107-Series Butterfly Valve - Part Number Key**

B5107-Series Butterfly Valve Part Number Key	Sei	ries	Seat Material	Size	Connection End	Connection End	*	Actuation	Control Unit/ Feedback	Finish Options
Example: B5107E050CC-A	DE.	107	E	050	С	C	_	A	reeuback	Options
Single Coil Solenoid 2/1/DC + Ontion		107		030		C	_	A		
20 Limit Switch+ Pre-wired	54									
Single Coil Solenoid 24VAC + Ontion	_									
19 Limit Switch+ Pre-wired	55									
Single Coil Salanoid 24VAC + Ontion										
20 Limit Switch+ Pre-wired	6									
Single Coil Solenoid, 110VAC + Option	57									
19 Limit Switch+ Pre-wired	07									
Single Coil Solenoid, 110VAC + Option	8									
20 Limit Switch+ Pre-wired	,0									
Single Coil Solenoid, 220VAC + Option 5	59									
19 Limit Switch+ Pre-wired										
Single Coil Solenoid, 220VAC + Option	0									
20 Limit Switch+ Pre-wired										
	51									
Limit Switch Box, OPEN/CLOSE										
Beacon, (2) Proximity SPDT Switches,	3									
24VDC Single Coil Solenoid, Explosion										
Proof Limit Switch Box, OPEN/CLOSE										
	55									
Switches, Explosion Proof	55									
	ode									
-	ank <del></del>									
,	В			·						
	С									
	D									
32Ra Mechanical w/ Customer	E									
Specfied ID Marking 25Ra Mechanical w/ Customer										
Specfied ID Marking	F									
20Pa Machanical w/ Customer										
Specfied ID Marking	G									
15Ra Flectropolish w/ Customer										
Specfied ID Marking	H									

# **Troubleshooting**

Problem	Possible Cause	Suggested Action					
Valve is not opening smoothly	Valve seal is sticking to the disc and jamming.	Lubricate with food grade grease.					
	Excessive pressure on line.	Check line for proper support and correct as necessary.					
	Actuator is not operating	Confirm the supply pressure to the actuator is adequate.					
	properly.	Replace if necessary.					
Valve will not open or close	Valve seat is deformed.	Replace the valve seat.					
	Actuator is not being used properly.	Check air connections.					
	Actuator is clogged with debris.	Check the actuator & clean.					
	Actuator component is worn out.	Replace worn components.					
Water hammer	The valve is closing too fast.	Install a flow regulator to adjust the closing speed of the actual					
Valve is leaking around the shaft		Replace the seat.					
	The seal has worn or degraded.	Change the seats to another material that is more compatible with the process fluid.					
Valve is leaking internally past the disc in the closed position	Seats worn by product.	Change the valve seat.					
	Excessive external stress on the valve body.	Support line properly.					
	Process fluid temperature exceeds valve rating.	Lower the fluid temperature.					
	High cycling in short amount of time.	Decrease cycle times.					
	Valve body bolts are loose.	Tighten all fasteners.					

### **Limited Warranty**

DIXON VALVE AND COUPLING COMPANY, LLC (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty shall not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident, or misapplication; (c) any product altered or repaired by others than Dixon; and (d) to normal maintenance services and the replacement of service items (such as washers, gaskets, and lubricants) made in connection with such services. To the extent permitted by law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by any breach of the warranty. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action accrues. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable law.

Other than the obligation of Dixon set forth herein, Dixon disclaims all warranties, express or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose, and any other obligation or liability. The foregoing constitutes Dixon's sole obligation with respect to damages, whether direct, incidental or consequential, resulting from the use or performance of the product.

Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.



The Right Connection®

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