

L5107-Series Butterfly Valve

Quarter-turn valve used to isolate and regulate the flow of fluid in processing pipelines.

They are found in the pharmaceutical, biochemical, cosmetic, food processing, beverage, and some dairy markets.

Certifications

- FDA 21 CFR 177.2600
- · 3A sanitary standard 18-03 Class II (low fat) compliant
- United States Pharmacopeia (USP) 87 and 88 Class VI
- European regulation EC 1935/2004
- REACH
 - In accordance with regulation EC 1907/2006
 - Does not contain any substances above 0.1% (w/w)
 - Source: The Candidate List of Substances of Very High Concern, Annex XVII
- · Animal derived ingredient free
- Phthalate free

1", 1-1/2", 2", 2-1/2", 3", and 4"

Features

- · Compact design with face-to-face dimensions being 3" for all sizes
- · High performance rubber seat design
 - Same seat design as our premium B5107-series butterfly valve line
 - Seats are interchangeable
- 360° trigger sprocket allows handle to be easily rotated to both sides of the valve without disassembly and reassembly of the valve handle
- · Hex head body bolts eliminate cavities of socket head screws for cleaner exterior design
- Durable high performance polyamide handle with stainless trigger reduces weight of overall assembly
- · Manual valves ship complete with handle installed and ready for operation

Materials

- Product contact metal components: 304 forged stainless steel
- · Non-product contact metal components: 304 stainless steel
- · Product contact seals: EPDM, silicone, or FKM

Specifications

- Standard connection: clamp (2022 ASME BPE DT-4.1.4-1)
- Optional connection: weld
- Maximum pressure
 - 1/2" to 2": 140 PSI
 - 2-1/2" to 3": 110 PSI
 - 4": 85 PSI
- Minimum product line pressure: 0.4" Hg vacuum (absolute) at 68°F (20°C)
- Maximum operating temperature: 200°F (93°C)
- Minimum operating temperature: 15°F (-9°C)
- Valve stem square size: 10mm (all valve sizes)
- Surface finish
 - Product contact metal components: ≤ 32 Ra (standard)
- Seat lubricant: MOLYKOTE® 111

L5107-Series Butterfly Valve - Flow Coefficients (Cv)

| Valve Size | Flow Coefficient (Cv) | Valve Size | Flow Coefficient (Cv) |
|------------|-----------------------|------------|-----------------------|
| 1" | 23 | 2-1/2" | 264 |
| 1-1/2" | 80 | 3" | 372 |
| 2" | 230 | 4" | 800 |







L5107-Series Butterfly Valve - Valve Break Torque

(Based on water at 68°F)

| Valve Size | Break Torque (in-lbs.) Silicone | Break Torque (in-lbs.) EPDM | Break Torque (in-lbs.) FKM |
|------------|---------------------------------|-----------------------------|----------------------------|
| 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 |

L5107-Series Butterfly Valve - Pressure Drop Chart (PSI)

(Based on water at 68°F)

| Capacity (USGPM) | 1" | 1-1/2" | 2" | 2-1/2" | 3" | 4" |
|------------------|------|--------|---------------------------------------|--------|-----|-----|
| 5 | | | | | | |
| 10 | 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 |
| 530 | | | | 4.0 | 2.0 | 0.4 |
| 570 | | | | 4.7 | 2.3 | 0.5 |
| 610 | | | | 5.3 | 2.7 | 0.6 |
| 650 | | | | 6.1 | 3.1 | 0.7 |
| 690 | | | | 6.8 | 3.4 | 0.7 |
| 730 | | | | 0.0 | 3.9 | 0.8 |
| 770 | | | | | 4.3 | 0.9 |
| 810 | | | | | 4.7 | 1.0 |
| 850 | | | | | 5.2 | 1.1 |
| 890 | | | | | 5.7 | 1.2 |
| 930 | | | | | 6.3 | 1.4 |
| 970 | | | | | | 1. |
| 1010 | | | | | | 1.0 |
| 1050 | | | | | | 1.7 |
| 1090 | | | | | | 1.9 |
| 1130 | | | | | | 2.0 |
| 1170 | | - | | | | 2.1 |
| 1210 | | ٨ | P= GPIVI | G | | 2.3 |
| 1250 | | | $AP = \left[\frac{GPM}{C_V}\right]^2$ | _ | | 2.4 |
| 1290 | | - | | | | 2.6 |
| 1330 | | | | | | 2.8 |
| 1370 | | | | | | 2.9 |
| 1410 | | | | | | 3.1 |
| 1450 | | | | | | 3.3 |
| 1490 | | | | | | 3.5 |
| 1530 | | | | | | 3.7 |
| 1570 | | | | | | 3.9 |
| 1610 | | | | | | 4.1 |
| 1650 | | | | | | 4.3 |

L5107-Series Butterfly Valve - Operating Devices



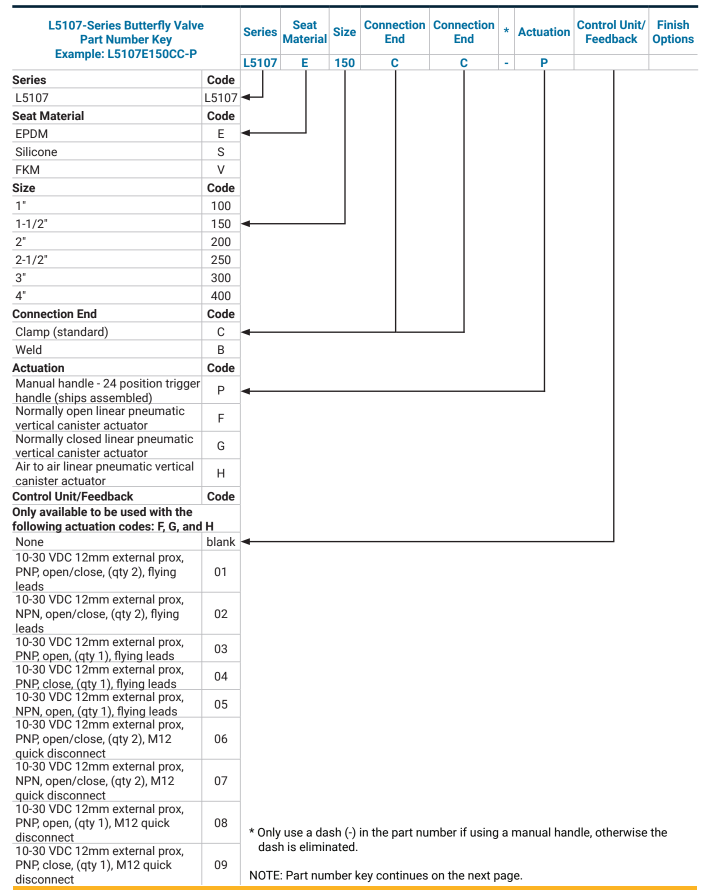
Stainless Steel Canister Actuator with Burkert Control Top







L5107-Series Butterfly Valve - Part Number Key



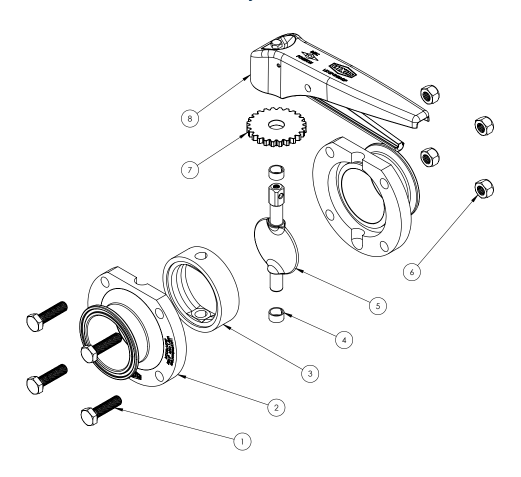
L5107-Series Butterfly Valve - Part Number Key

| Part Number Key | | | Seat Material | Size | Connection End | Connection End | * | Actuation | Control Unit/ Feedback | F Op |
|--|-------|----------|------------------|------|-------------------|-------------------|---|-----------|---------------------------|---------|
| Example: L5107E150CC-P | | L5107 | Е | 150 | С | С | - | Р | | |
| 10-30 VDC 12mm external prox, NPN, open, (qty 1), M12 quick disconnect | L5107 | | , | ' | | | | ' | | |
| Only available to be used with the | | | | | | | | | | |
| following actuation codes: F, G, and | Н | | | | | | | | | |
| Burkert 8691, single acting, DeviceNet, multipin | 11 | | | | | | | | | |
| Burkert 8691, single acting, AS-i, multipin | 12 | | | | | | | | | |
| Burkert 8691, single acting, 24VDC, multipin | 13 | | | | | | | | | |
| Burkert 8691, double acting, DeviceNet, multipin | 14 | | | | | | | | | |
| Burkert 8691, double acting, AS-i, multipin | 15 | | | | | | | | | |
| Burkert 8691, double acting, 24VDC, multipin | 16 | | | | | | | | | |
| Burkert 8691, without solenoid, 24VDC, multipin | 17 | | | | | | | | | |
| Burkert 8692 positioner, 24VDC, 4-20mA, multipin | 18 | | | | | | | | | |
| Burkert 8962 positioner, 24VDC, ATEX, multipin | 62 | | | | | | | | | |
| Burkert 8691, single acting, IO link multipin | 64 | | | | | | | | | |
| Finish Options | Code | | | | | | | | | |
| 32Ra mechanical (standard) | blank | - | | | | | | | | |
| 25Ra mechanical | В | | | | | | | | | |
| 20Ra mechanical | С | | | | | | | | | |
| 32Ra mechanical with customer specified ID marking | Е | | | | | | | | | |
| 25Ra mechanical with customer specified ID marking | F | | | | | | | | | |
| 20Ra mechanical with customer specified ID marking | G | | | | | | | | | |

^{*}Only use a dash (-) in the part number if using a manual handle, otherwise the dash is eliminated.



L5107-Series Butterfly Valve - Bill of Materials



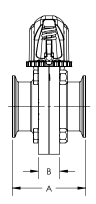
| Item | Description | | Meterial | 04 | | |
|------|--------------|--------------------|----------------------------|---------------------|------------|-----|
| # | Description | 1" | 1-1/2" | 2" | Material | Qty |
| 1 | body bolt | M6x1x30 | hex head | M8X1.25X30 hex head | 18-8 | 4 |
| 2 | body housing | L5107-HSG10 | L5107-HSG15 | L5107-HSG20 | 304 | 2 |
| 3 | valve seat | | see repair kit | | - | 1 |
| 4 | bushing | n | /a (included with item no. | 3) | polyacetal | 2 |
| 5 | disc | L5107-DSC10 | L5107-DSC15 | L5107-DSC20 | 304 | 1 |
| 6 | body nut | M6x1 | nylock | M8x1.25 nylock | 18-8 | 4 |
| 7 | sprocket | L5107-THS-5025 304 | | 304 | 1 | |
| 8 | handle | | PA55-GF30 / 304 | 1 | | |

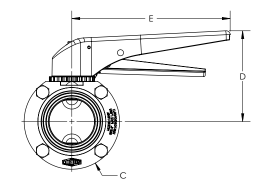
| Item | Decemention | | Part Number | | Matarial | Otro |
|------|--------------|-------------------------------|-----------------------------|-------------|------------|-----------------------|
| # | Description | 2-1/2" | 3" | 4" | Material | Qty |
| 1 | body bolt | M8x1.25x30 hex head | M8x1.25x4 | 0 hex head | 18-8 | 4 ¹ |
| 2 | body housing | L5107-HSG25 | L5107-HSG30 | L5107-HSG40 | 304 | 2 |
| 3 | valve seat | | - | 1 | | |
| 4 | bushing | n/ | a (included with item no. 3 | 3) | polyacetal | 2 |
| 5 | disc | L5107-DSC25 | L5107-DSC30 | L5107-DSC40 | 304 | 1 |
| 6 | body nut | | M8x1.25 nylock | | 18-8 | 4 ¹ |
| 7 | sprocket | L5107-THS-5025 | L5107-THS-3040 304 | | 304 | 1 |
| 8 | handle | L5107-TH5040P PA55-GF30 / 304 | | | | |

¹4" valves have a quantity of 6 bolts and nuts

L5107-Series Butterfly Valve - Dimensions

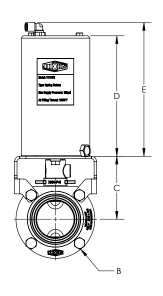
Manual Handle

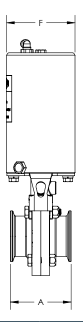




| Valve Size | A (in) | B (in) | C (in) | D (in) | E (in) |
|------------|--------|--------|--------|--------|--------|
| 1" | | 0.866 | 3.071 | 3.363 | |
| 1-1/2" | | 0.866 | 3.071 | 3.363 | |
| 2" | 2.00 | 0.866 | 3.898 | 3.707 | 6.460 |
| 2-1/2" | 3.00 | 0.866 | 4.606 | 4.119 | 6.469 |
| 3" | | 1.181 | 5.197 | 4.312 | |
| 4" | | 1.181 | 6.657 | 5.109 | |

Vertical Canister Actuator



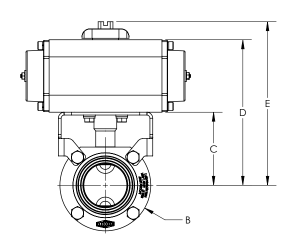


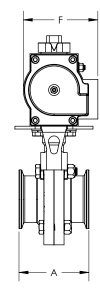
| Valve Size | A (in) | B (in) | C (in) | D (in) | E (in) | F (in) | | | |
|------------|--------|--------|--------|--------|--------|----------|-------|-------|-------|
| 1" | | 3.071 | 2.834 | | 6.638 | 6.638 3. | | | |
| 1-1/2" | | 3.071 | 2.834 | | | | 6 629 | 6.629 | |
| 2" | 3.00 | 3.898 | 3.124 | E 004 | | | | | 2 206 |
| 2-1/2" | 3.00 | 4.606 | 3.542 | 5.984 | | | 3.386 | | |
| 3" | | 5.197 | 3.683 | | | | | | |
| 4" | | 6.657 | 4.557 | | | | | | |



L5107-Series Butterfly Valve - Dimensions

Rack and Pinion Actuator





| Valva Cina | A (im) | D (in) | 0 (in) | D (| D (in) | | n) E (in) | | F (in) | |
|------------|--------|--------|--------|-------|--------|--------|-----------|-------|--------|--|
| Valve Size | A (in) | B (in) | C (in) | SR | DA | SR | DA | SR | DA | |
| 1" | | 3.071 | 2.834 | 5.934 | 5.934 | 6.707 | 6.707 | 3.197 | 3.197 | |
| 1-1/2" | | 3.071 | 2.834 | 5.934 | 5.934 | 6.707 | 6.707 | 3.197 | 3.197 | |
| 2" | | 3.898 | 3.124 | 6.224 | 6.224 | 6.997 | 6.997 | 3.197 | 3.197 | |
| 2-1/2" | 3.00 | 4.606 | 3.542 | 6.642 | 6.642 | 7.415 | 7.415 | 3.197 | 3.197 | |
| 3" | | 5.197 | 3.683 | 7.543 | 7.543 | 8.308 | 8.308 | 3.717 | 3.717 | |
| 4" | | 6.657 | 4.557 | 9.343 | 8.417 | 10.098 | 9.182 | 4.679 | 3.717 | |

Repair Kits

| Repair Kit Part Number | Part Description | Kit Contains |
|------------------------|--|----------------------|
| B5107-RKV100 | L5107/B5107 FKM repair kit, for 1" valves | |
| B5107-RKV150 | L5107/B5107 FKM repair kit, for 1-1/2" valves | |
| B5107-RKV200 | L5107/B5107 FKM repair kit, for 2" valves | |
| B5107-RKV250 | L5107/B5107 FKM repair kit, for 2-1/2" valves | |
| B5107-RKV300 | L5107/B5107 FKM repair kit, for 3" valves | |
| B5107-RKV400 | L5107/B5107 FKM repair kit, for 4" valves | |
| B5107-RKS100 | L5107/B5107 silicone repair kit, for 1" valves | |
| B5107-RKS150 | L5107/B5107 silicone repair kit, for 1-1/2" valves | |
| B5107-RKS200 | L5107/B5107 silicone repair kit, for 2" valves | Items 3, 4, and seat |
| B5107-RKS250 | L5107/B5107 silicone repair kit, for 2-1/2" valves | lubricant pack |
| B5107-RKS300 | L5107/B5107 silicone repair kit, for 3" valves | |
| B5107-RKS400 | L5107/B5107 silicone repair kit, for 4" valves | |
| B5107-RKE100 | L5107/B5107 EPDM repair kit, for 1" valves | |
| B5107-RKE150 | L5107/B5107 EPDM repair kit, for 1-1/2" valves | |
| B5107-RKE200 | L5107/B5107 EPDM repair kit, for 2" valves | |
| B5107-RKE250 | L5107/B5107 EPDM repair kit, for 2-1/2" valves | |
| B5107-RKE300 | L5107/B5107 EPDM repair kit, for 3" valves | |
| B5107-RKE400 | L5107/B5107 EPDM repair kit, for 4" valves | |

| Notes |
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Printed in the USA

DSEPRGL5107_0125