



# LYALL-POLYTEC POLYETHYLENE BALL VALVES

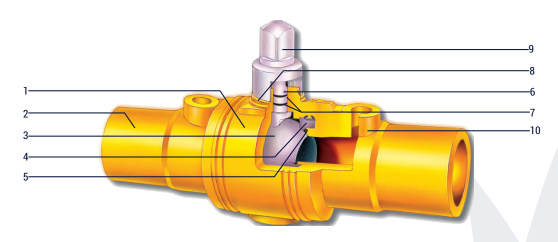


Gas/Wastewater/Irrigation



#### PE Ball Valves From the Best Team in the Business

For more than a decade, Lyall and Polytec Co., LTD have provided a high quality line of PE Ball Valves. Combining Lyall's years of expertise in the gas piping and distribution industry with Polytec's extensive knowledge in the development of polyethylene products, a full range of high quality, cost-effective residential and industrial PE Ball Valves, sized ½ CTS through 16 IPS are available. In addition to standard offerings, Lyall can provide fusion service of longer "pup" lengths to meet customer specifications.



| No | Component       | Material              | Operating Feature   |
|----|-----------------|-----------------------|---|
| 1  | Body            | Polyethylene          | PE 2406 (PE80), PE 3408 (PE100)   |
| 2  | End             | Polyethylene          | PE 2406 (PE80), PE 3408 (PE100)   |
| 3  | Ball            | Acetal/Polypropylene* | Excellent strength and thermal resistance   |
| 4  | Retainer        | Polybrobylene         | Positive seal under any condition. Retains seat under high differential pressure. |
| 5  | Ball Seat       | Nitrile (NBR)         | Reliable sealing from -20° F to 140° F  |
| 6  | Stem            | Acetal                | Excellent durability and strength   |
| 7  | Stem Seal       | Nitrile (NBR)         | Redundant sealing with dual 0-rings   |
| 8  | Weather Seal    | Nitrile (NBR)         | Protects from ground water and dirt.  |
| 9  | Operater Nut    | Polypropylene         | 2 inch (50mm) square or hexagon   |
| 10 | Purge Connector | Polyethylene          | Integral easy-purge connection  |

<sup>\* 2</sup> IPS (RP) valves and smaller = Acetal 2 IPS (FP) valves and larger = Polypropylene

| Item                        | Operating Feature   |  |  |  |  |  |  |
|-----------------------------|---|--|--|--|--|--|--|
| Sizes                       | All standard 1/2 through 1-1/4 CTS and 1/2 through 16 IPS and 20 mm through 400 mm metric sizes |  |  |  |  |  |  |
| Design/Testing              | ASTM D2513, ASME B16.40, CFR 49 Part 192, CSA B137.4  |  |  |  |  |  |  |
| Materials                   | Medium Density PE 2406 / High Density PE 3408   |  |  |  |  |  |  |
| Operating Pressure (SDR 11) | 80 PSI (PE 2406) / 100 PSI (PE3408)   |  |  |  |  |  |  |
| Temperature                 | -20° F to 140° F / -29° C to 60° C  |  |  |  |  |  |  |
| Bore                        | Standard (Reduced) Port and Full Port   |  |  |  |  |  |  |
| Pipe Connection             | Butt Fusion, Socket Fusion, Electrofusion or LYCOFIT® Mechanical Fittings (up to 2 IPS)         |  |  |  |  |  |  |
| Operation                   | 90 degree operating standard (360° optional)  |  |  |  |  |  |  |
| Valve Boxes                 | Supported by all leading valve box manufacturers.   |  |  |  |  |  |  |

## **SMALL BODY PE VALVES - MDPE and HDPE**

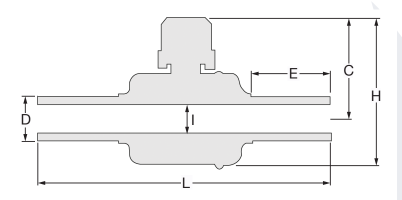






**Medium Density PE 2406** 

**High Density PE 3408** 



## **CTS Valve Sizes and Dimensions (approx)**

| Nominal<br>Valve Size | D<br>inch/mm | L<br>inch/mm | H<br>inch/mm | C<br>inch/mm | I<br>inch/mm | Port | Cv | E<br>inch/mm | Weight<br>lbs/kg |
|-----------------------|--------------|--------------|--------------|--------------|--------------|------|----|--------------|------------------|
| 1/2 CTS               | 0.625 / 15.9 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Full | 9  | 3.62 / 92    | 0.97 / 0.44      |
| 1 CTS                 | 1.125 / 28.6 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Full | 36 | 3.62 / 92    | 1.01 / 0.46      |
| 1-1/4 CTS             | 1.375 / 34.9 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Full | 55 | 3.62 / 92    | 1.00 / 0.46      |

All CTS valve sizes are available in a full range of wall thicknesses. Contact your Lyall representative for available ISO and other metric sizes.

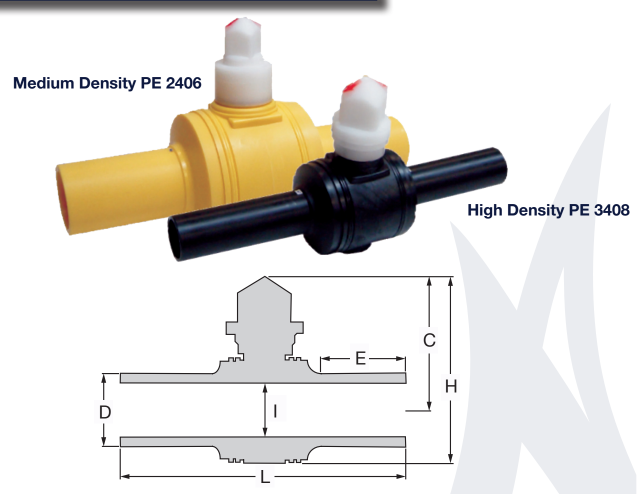
## **IPS Valve Sizes and Dimensions (approx)**

| Nominal Valve<br>Size | D<br>inch/mm | L<br>inch/mm | H<br>inch/mm | C<br>inch/mm | l<br>inch/mm | Port | Cv  | E<br>inch/mm | Weight<br>lbs/kg |
|-----------------------|--------------|--------------|--------------|--------------|--------------|------|-----|--------------|------------------|
| 1/2 IPS / SDR 9.3     | 0.840 / 21.3 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Full | 20  | 3.62 / 92    | 0.97 / 0.44      |
| 3/4 IPS / SDR 11      | 1.050 / 26.7 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Full | 32  | 3.62 / 92    | 0.99 / 0.45      |
| 1 IPS / SDR 11        | 1.315 / 33.4 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Full | 50  | 3.62 / 92    | 1.01 / 0.46      |
| 1-1/4 IPS / SDR 11    | 1.660 / 42.1 | 11.50 / 292  | 5.12 / 130   | 3.70 / 94    | 1.06 / 27    | Std  | 79  | 3.62 / 92    | 1.01 / 0.46      |
| 1-1/2 IPS / SDR 11    | 1.900 / 48.3 | 11.81 / 310  | 5.51 / 140   | 3.78 / 96    | 1.26 / 32    | Std  | 104 | 2.80 / 71    | 1.80 / 0.80      |
| 2 IPS                 | 2.375 / 60.3 | 11.81 / 310  | 5.51 / 140   | 3.78 / 96    | 1.38 / 35    | Std  | 118 | 3.31 / 84    | 1.90 / 0.86      |

Where applicable, other SDR's are available upon request.

# LARGE BODY PE VALVES - MDPE and HDPE





# **IPS Valve Sizes and Dimensions (approx)**

| · · · · /             |               |              |              |              |              |      |      |              |                  |
|-----------------------|---------------|--------------|--------------|--------------|--------------|------|------|--------------|------------------|
| Nominal Valve<br>Size | D<br>inch/mm  | L<br>inch/mm | H<br>inch/mm | C<br>inch/mm | l<br>inch/mm | Port | Cv   | E<br>inch/mm | Weight<br>lbs/kg |
| 2 IPS / SDR 11        | 2.37 / 60.3   | 19.53 / 497  | 9.65 / 250   | 7.01 / 178   | 1.77 / 45    | Full | 164  | 6.69 / 170   | 4.19 / 1.90      |
| 3 IPS / SDR 11        | 3.50 / 88.9   | 21.18 / 541  | 11.81 / 305  | 8.50 / 216   | 2.52 / 64    | Full | 375  | 6.69 / 170   | 8.60 / 3.90      |
| 4 IPS / SDR 11        | 4.50 / 114.3  | 21.18 / 538  | 11.81 / 300  | 8.50 / 216   | 2.52 / 64    | Std  | 407  | 6.69 / 170   | 9.70 / 4.40      |
| 4 IPS / SDR 11        | 4.50 / 114.3  | 24.02 / 610  | 14.92 / 381  | 10.39 / 264  | 3.58 / 91    | Full | 591  | 6.69 / 170   | 18.52 / 8.40     |
| 6 IPS / SDR 11        | 6.62 / 168.3  | 24.02 / 610  | 14.92 / 381  | 10.39 / 264  | 3.58 / 91    | Std  | 854  | 6.69 / 170   | 22.27 / 10.1     |
| 6 IPS / SDR 11        | 6.62 / 168.3  | 26.18 / 665  | 18.94 / 485  | 13.03 / 331  | 4.80 / 122   | Full | 1280 | 6.69 / 170   | 38.36 / 17.4     |
| 8 IPS / SDR 11        | 8.62 / 219.1  | 30.12 / 765  | 24.80 / 630  | 16.57 / 421  | 6.69 / 170   | Full | 2146 | 6.69 / 170   | 91.49 / 41.5     |
| 10 IPS / SDR 11       | 10.75 / 273.0 | 30.12 / 765  | 24.80 / 630  | 16.57 / 421  | 7.95 / 202   | Full | 3074 | 7.09 / 170   | 97.22 / 44.1     |
| 12 IPS / SDR 11       | 12.75 / 323.8 | 30.12 / 765  | 24.80 / 630  | 16.57 / 421  | 7.95 / 202   | Full | 3645 | 7.48 / 170   | 100.75 / 75.70   |
| 14 IPS / SDR 11       | 14.00 / 355.6 | 35.83 / 910  | 31.18 / 805  | 19.33 / 491  | 11.38 / 289  | Full | 5736 | 6.69 / 170   | 248.02 / 112.5   |
| 16 IPS / SDR 11       | 16.00 / 406.4 | 35.86 / 910  | 31.18 / 805  | 19.33 / 491  | 11.38 / 289  | Full | 6559 | 6.69 / 170   | 256.40 / 116.3   |

## **ADDITIONAL VALVE OPTIONS**



#### **Stem Extensions**



High Differential Bypass (Standard in 12", 14" and 16" sizes)



**Purge/Bypass Ports** 



**Factory Fused PE Pups** 



## TRACKING & TRACEABILITY

Lyall has been a leader in the development and standardization of the Tracking & Traceability encoding system. In fact, in 2012 we began shipping gas pressure carrying components marked with the 16 character identifier as published in ASTM F2897. As such, all Lyall Polytec valves include a 2D-QR-Bar Code that when scanned with decoding software will provide:

- Manufacturer
- Manufacturer Lot Code
- Production Date
- Component Material
- Component Type
- Component Size



## POLYTEC BALL VALVE WITH CONSTAB FITTING

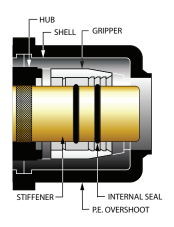


The new PHMSA expansion ruling requires curb valves or EFVs to be installed in multi-family structures with loads greater than 1,000 SCFH and single commercial services with loads greater than 1,000 SCFH.

Whether you are cutting a valve into an existing line or performing a new installation, the Polytec Stab Valve is a perfect fit for gas service connections. Polytec valves deliver, time, equipment and labor saving.

#### **Features:**

- Bubble-tight seal throughout entire pressure and temperature range
- Quarter-turn operation
- Specially compounded nitrile seals (HNBR)
- Operating temperature reange of -20° to 140°
- Meets or exceeds ASTM D2513, ASME B16.40, CFR 49 Part 192, and CSA B137.4
- Each valve includes material Tracking & Traceablity coding per ASTM F2897.
- All product manufactured in an ISO 9001 certified facility.
- Valve pressure rating: 80 psig (PE 2406), 102 psig (PE 3408)



**Detail of Con-Stab® Fitting** 



# POLYTEC BALL VALVE WITH CONSTAB FITTING



#### **CTS Valve Sizes and Dimensions (approx)**

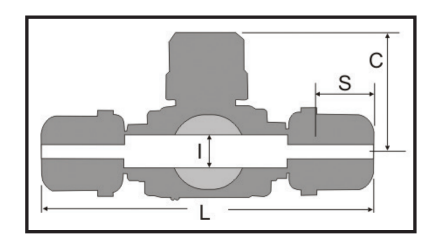
| Nominal<br>Valve Size | Part Number<br>PE 2406/80 | Part Number<br>PE 3408/100 | S<br>inch/mm | L<br>inch/mm | l<br>inch/mm | C<br>inch/mm | Port | Cv | EQUIV. FT.<br>PIPE |
|-----------------------|---------------------------|----------------------------|--------------|--------------|--------------|--------------|------|----|--------------------|
| 1/2 CTS               | BVCI010BT                 | BVCI010BM                  | 1.9/48.26    | 10.2/259     | 1.06/27      | 3.7/94       | Full | 9  | 0.6                |
| 1 CTS                 | BVCI030DT                 | BVCI030DM                  | 1.9/48.26    | 10.3/261.62  | 1.06/27      | 3.7/94       | Full | 36 | 1.9                |
| 1-1/4 CTS             | BVCI040BT                 | BVCI040BM                  | 2.9/73.66    | 10.4/264.16  | 1.06/27      | 3.7/94       | Full | 55 | 2.7                |

All CTS valve sizes are available in a full range of wall thicknesses. Contact your Lyall representative for available ISO and other metric sizes.

### **IPS Valve Sizes and Dimensions (approx)**

| Nominal Valve<br>Size | Part Number<br>PE 2406/80 | Part Number<br>PE 3408/100 | S<br>inch/mm | L<br>inch/mm | l<br>inch/mm | C<br>inch/mm | Port    | Cv  | EQUIV.<br>FT. PIPE |
|-----------------------|---------------------------|----------------------------|--------------|--------------|--------------|--------------|---------|-----|--------------------|
| 1/2 IPS / SDR 9.3     | BVCI050WT                 | BVCI050WM                  | 1.900/48.26  | 10.3/261.62  | 1.06/27      | 3.7/94       | Full    | 20  | 1.0                |
| 3/4 IPS / SDR 11      | BVCI060YT                 | BVCI060YM                  | 1.900/48.26  | 10.3/261.62  | 1.06/27      | 3.7/94       | Full    | 32  | 1.3                |
| 1 IPS / SDR 11        | BVCI070YT                 | BVCI070YM                  | 1.900/48.26  | 10.3/261.62  | 1.06/27      | 3.7/94       | Full    | 50  | 1.8                |
| 1-1/4 IPS / SDR 10    | BVCI080YT                 | BVCI080YM                  | 2.900/73.66  | 11.9/289.56  | 1.06/27      | 3.7/94       | Reduced | 79  | 2.6                |
| 1-1/4 IPS / SDR 11    | BVCI080XT                 | BVCI080XM                  | 2.900/73.66  | 11.9/289.56  | 1.06/27      | 3.7/94       | Reduced | 79  | 2.6                |
| 2 IPS SDR 11          | BVCI200YT                 | BVCI200YM                  | 2.900/73.66  | 12.0/304.8   | 1.38/35      | 3.78/96      | Reduced | 118 | 7.8                |

Where applicable, other SDR's are available upon request. Contact your Lyall representative for available ISO and other metric sizes.



#### **Material of Construction**

| Component       | Material              |  |  |  |  |  |
|-----------------|-----------------------|--|--|--|--|--|
| Body            | Polyethylene          |  |  |  |  |  |
| End             | Polyethylene          |  |  |  |  |  |
| Ball            | Acetal/Polypropylene* |  |  |  |  |  |
| Retainer        | Polypropylene         |  |  |  |  |  |
| Ball Seat       | Nitrile (NBR)         |  |  |  |  |  |
| Stem            | Acetal                |  |  |  |  |  |
| Stem Seal       | Nitrile (NBR)         |  |  |  |  |  |
| Weather Seal    | Nitrile (NBR)         |  |  |  |  |  |
| Operater Nut    | Polypropylene         |  |  |  |  |  |
| Purge Connector | Polyethylene          |  |  |  |  |  |

<sup>\* 2</sup> IPS (RP) valves and smaller = Acetal 2 IPS (FP) valves and larger = Polypropylene

## **SUMMARY OF VALIDATION TESTING**



Each valve is designed in accordance with ASME B16.40, the Code of Federal Regulations, Part 192 and other international standards. Lyall, Polytec, and third party labs conduct testing under these specifications as well as other supplemental tests as follows:

#### SHELL TEST

Each valve is tested at both 4 and 150 psi to verify the pressure boundary integrity of the valve shell.

#### **SEAT TEST**

Each valve seat (since the Lyall-Polytec valve is a bi-directional valve, both seats are tested) is tested at 4 and 150 psi to verify the pressure containing ability of the valve closure and seat seals.

#### SUSTAINED PRESSURE VERIFICATION

Testing is conducted at 970 psi Hoop and at a temperature of 176° F for a minimum of 1,000 hours. The standard time for this test under these conditions is 170 hours.

#### PRESSURE BOUNDARY VERIFICATION

This test is designed to verify the basic pressure boundary integrity of the valve shell. ASME B16.40 requires this test to be performed at 176°F for 1,000 hours.

#### **CLOSURE VERIFICATION**

This test is designed to verify the structural integrity and pressure retention capability of the valve closure element (ball). The valve is closed and the inlet pressurized for a minimum of 1,000 hours at 100° F. The outlet is open to atmosphere.

#### TEMPERATURE RESISTANCE

This test is designed to verify that the valve will perform properly over the temperature range of -20° F to 100° F. The valve is first cooled to -20° F, operated against a differential pressure equal to the design pressure, and subjected to shell and seat leakage tests while at -20° F. The valve temperature is then raised to 100° F and the above process is repeated. In addition to operating properly and not leaking, the valve operating torque must not exceed specified limits at both temperatures.

#### **FLOW TEST**

This test is performed to verify that each valve design has at least the specified minimum flow capacity (Cv) in accordance with ASME B16.40.

Note: Cv values presented within this document are the typical values of Lyall-Polytec valves and are based upon the mathematical equation set forth by ASME B16.40. All Lyall-Polytec valves far exceed the minimum requirement set forth by ASME B16.40. Please contact your Lyall representative for a complete Test Data Package (TDP) that includes more detail on the testing that was performed.

## SUPPLEMENTAL TESTING



In addition to ASME B16.40 qualification requirements, the following tests were conducted to ensure that the product performance exceeds our customers' requirements.

#### **IMPACT TEST**

Each valve is subjected to impact testing at temperatures of 0° F and 100° F. A twenty pound weight with a special TUP is dropped from a height of three feet on the valce actuator, a total of five times. This test is performed at both temperatures. The valve must continue to operate properly and pass the basic valve shell and seat tests after the impacts.

#### **TENSILE TEST**

Each valve is subjected to a tensile test at loads which would create in the attached pipe either a 25% elongation or elongation equal to that caused by thermal expansion due to 100° temperature change. The valve must remain operable and not leak during or after this test.

#### **CYCLE TEST**

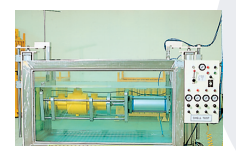
Each valve is tested for 1,000 cycles. The valves are opened each cycle against a 100 psig pressure differential. At the conclusion, each valve must pass the basic shell and seat tests.

#### **BLOWDOWN TEST**

Each valve is subjected to a blowdown test. The intent is to verify that the valve will operate properly and the seats will not be damaged during this high-energy release. The valve is installed in a pipeline with a significant reservoir of pressurized air stored upstream. The downstream was open to atmosphere. The upstream reservoir of air is pressurized to 100 psi and the valve opened against this full differential. The reservoir of air blows through the valve. At the conclusion, each valve must pass the basic shell and seat tests.

Note: All Lyall-Polytec valves far exceed the minimum requirement set forth by ASME B16.40. Please contact your Lyall representative for a complete Test Data Package (TDP) that includes more detail on the testing that was performed.







## **POLYTEC BALL VALVE**



- Meets or exceeds ASTM D2513, ASME B16.40, CFR 49 Part 192,and CSA B137.4
- Each valve includes material Tracking & Traceablity coding per ASTM F2897.
- All product manufactured in an ISO 9001 certified facility.
- Unrestricted flow and maximum capacity for optimal performance.
- Service rated to maximum allowable pressures.
- Precision manufacturing processes ensure lower operating torque.
- Bubble-tight seal throughout entire pressure and temperature range.
- Specially compounded nitrile seals (NBR) exceed industry standards.
- Valve body design provides resistance to mechanical and thermal loads making it the strongest part of a PE piping system.



## Other Products from HGCA

**Hubbell Gas Connectors & Accessories**, headquartered in Tulsa, Oklahoma with locations California, Wisconsin and Illinois We engineer and manufacture, with a commitment to providing our customers the highest quality products at the best value.

For gas distribution, Hubbell Gas Connectors & Accessories (HGCA) supplies a full line of specialty products, offering turnkey solutions for main-to-meter connections. No other single manufacturer can offer the variety of fittings that HGCA provides. Whether you need to connect PE to PE, PE to PVC, PE to Steel, PE to Copper or Steel to Steel, chances are HGCA has one to do the job. HGCA is an ISO 9001 certified company. Our products meet or exceed all ASTM and D.O.T. requirements and make safe, reliable and economical connections.

Advance Engineering is a National Leader in providing the Gas Utility Industry and other related markets with fabricated meter sets and high grade pipe nipples for 75 plus years. Together with our sister company Perfect Pipe and Supply, our turnkey operations provides the Gas Utilities Industry with fabrications starting in the Residential 250 Class arena and going up to Gate Station fabrication. We have a complete line of fabricated Bypass sets for all Diaphragm and Rotary Meter configurations.







The GasBreaker Brand has served the natural gas industry since 1970. In 1974, GasBreaker EFVs became the premier Excess Flow Valves used on gas service lines to protect homes and businesses. Since their introduction millions of GasBreaker EFVs have been sold (More than 5 times as many valves as all US competitors combined) and installed worldwide, providing tens of billions of field service hours. Today the GasBreaker Excess Flow Valve is known as "The EFV of Choice."





Continental Industries, headquartered in Tulsa, Oklahoma since 1958 – with manufacturing facilities in both Tulsa and Broken Arrow. We are committed to providing our customers with the highest quality products at the best value.



Our commitment to quality is evident

in every step of our business processes. Renowned for our design and development of technologically advanced products, we provide our customers with reliable, cost-effective solutions to their "main to meter" service line installation, repair, or renewal projects.





# **Superior Quality** Superior Service

# **Superior Selection**

