

Gauging Pigs

Sizes: 4- through 36-inch



T.D. Williamson

Bulletin No: **3030.007.01**

Version: 01.2013 Cross Indexing No: n/a

Supersedes: 3030.007.00 (06.2010)



■ S0-G Pig 1C3D with Gauge Plate (Typical 4-inch configuration)



■ S0-G Pig 2C1D with Gauge Plate (Typical 6- through 14-inch configuration)



■ LV-G Pig
DCDC with Gauge Plate
(Typical 16-inch and larger configuration)



Polly-G Pig with Gauge Plate

Description

TDW Gauging Pigs are designed to indicate obstructions in a pipeline. The slotted aluminum gauge plates will deform and stay deformed if they encounter an obstruction in the line. Since they are made of aluminum they will not damage the internal surface of the pipe.

The pigs will traverse 1.5DR bends unless otherwise noted. They are not recommended for lines containing check valves unless the valves can be locked in the open position.

These pigs will be referred to as:

- S0-G in 4"-14" sizes (S small, O OptionAll™ construction, G gauging).
- LV-G in 16" and larger sizes (L large, V VANTAGE® construction, G gauging).
- Polly-G for foam pigs with gauge plate.

Features

TDW SO-G and LV-G pigs utilize polyurethane cups and discs. These cups and discs can operate in temperatures ranging from -18° C (0° F) to 93° C (200° F).

The Polly-G Gauging Pig is offered in medium and high density bare foam and with a "criss-cross" pattern.

The gauge plates are made from aluminum and are slotted in order to deform locally when an unacceptable obstruction is encountered while still allowing the pig to travel on through the pipeline. In the case of severe obstructions the pig may get stuck in the line.

Standard gauging plate diameters are from 92% to 94% of standard weight pipe inside diameter.

Options

The following options are available on most TDW Gauging Pigs:

- Alternative material for cups and discs is available in cases where polyurethane is not acceptable.
- The diameter and thickness of the gauge plate may be specified by the customer.
- Multiple gauge plates can be provided on one pig.
- Pig configuration can be modified to meet customer request.
- Pigs can be modified if necessary to hold a transmitter for tracking the pig during its run through the line, or to locate the pig should it get stuck in the line.

TDW offers alternative methods to effectively locate and size obstructions using smart pigs. For more information contact your local TDW representative.

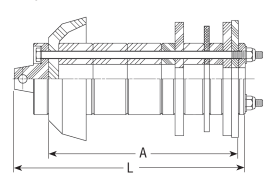
North and South America: 918-447-5400

Europe / Africa: 32-67-28-04-20 Middle East: 91-2667-619900 Asia / Pacific: 65-6364-8520

SO-G Gauging Pigs Sizes 4- through 14-inch

SO-G Pig with Gauge Plate

4-inch



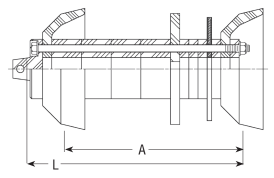


| | | Standard | Gauge | | | | | | | |
|--------|---------------|----------|-----------------|-----|---------------|--------|-----|--------|-----|-------------------|
| Nom Pi | Nom Pipe Size | | Plate Diameter* | | Approx Pig Wt | | Α | | | |
| Inches | mm | Inches | mm | lbs | kg | Inches | mm | Inches | mm | Pig Part Number* |
| 4 | 100 | 3.70 | 112 | 2 | 1 | 6.4 | 163 | 8.4 | 213 | 03-2595-04CC-DD03 |

^{*}The "CC-DD" in the part number is used to specify the diameter of the gauge plate with the "CC" being inches and the "DD" being hundreths of an inch. For example: a 4-inch pig with a part number of 03-2595-0403-7002 would have a 3.70-inch diameter gauge plate. The 02 at the end of the part number denotes a standard 1/8-inch gauge plate thickness.

SO-G Pig with Gauge Plate

6- through 14-inch





| | | Standard | Gauge | | | | | | |
|---------|--------|-----------|--------|----------|--------|--------|-----|-----------|-------------------|
| Nom Pip | e Size | Plate Dia | meter* | Approx I | Pig Wt | А | | L | |
| Inches | mm | Inches | mm | lbs | kg | Inches | mm | Inches mm | Pig Part Number* |
| 6 | 150 | 5.64 | 143 | 6 | 3 | 11.1 | 282 | 13.7 348 | 03-2595-06CC-DD03 |
| 8 | 200 | 7.38 | 194 | 12 | 5 | 13.2 | 335 | 16.0 406 | 03-2595-08CC-DD03 |
| 10 | 250 | 9.25 | 248 | 25 | 11 | 15.1 | 384 | 20.2 513 | 03-2595-10CC-DD03 |
| 12 | 300 | 11.16 | 286 | 30 | 14 | 19.3 | 490 | 25.4 645 | 03-2595-12CC-DD03 |
| 14 | 350 | 12.25 | 318 | 35 | 16 | 19.4 | 493 | 26.1 663 | 03-2595-14CC-DD03 |

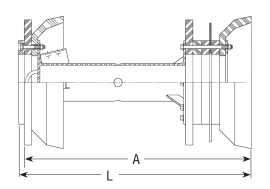
^{*}The "CC-DD" in the part number is used to specify the diameter of the gauge plate with the "CC" being inches and the "DD" being hundreths of an inch. For example: a 10-inch pig with a part number of 03-2595-1009-7503 would have a 9.75-inch diameter gauge plate. The 03 at the end of the part number denotes a standard 3/16-inch gauge plate thickness.



LV-G Gauging Pigs Sizes 16-inch and Larger

LV-G Pig with Gauge Plate

16-inch and Larger





| | | Standard | Gauge | | | | | | |
|---------|--------|-----------|--------|--------|--------|--------|------|-----------|-------------------|
| Nom Pip | e Size | Plate Dia | meter* | Approx | Pig Wt | A | 1 | L | |
| Inches | mm | Inches | mm | lbs | kg | Inches | mm | Inches mm | Pig Part Number* |
| 16 | 400 | 14.25 | 362 | 60 | 27 | 27.2 | 691 | 27.9 709 | 03-2597-16CC-DD03 |
| 18 | 450 | 16.00 | 406 | 95 | 43 | 31.8 | 808 | 32.5 826 | 03-2597-18CC-DD03 |
| 20 | 500 | 18.00 | 457 | 110 | 50 | 33.3 | 846 | 34.0 864 | 03-2597-20CC-DD03 |
| 22 | 550 | 20.00 | 508 | 165 | 75 | 37.5 | 953 | 38.2 970 | 03-2597-22CC-DD03 |
| 24 | 600 | 21.85 | 555 | 180 | 82 | 39.2 | 996 | 40.0 1016 | 03-2597-24CC-DD03 |
| 26 | 650 | 23.50 | 597 | 215 | 97 | 43.8 | 1113 | 44.6 1133 | 03-2597-26CC-DD03 |
| 28 | 700 | 25.50 | 648 | 250 | 113 | 45.5 | 1156 | 46.3 1176 | 03-2597-28CC-DD03 |
| 30 | 750 | 27.00 | 686 | 345 | 156 | 50.9 | 1293 | 51.8 1316 | 03-2597-30CC-DD03 |
| 32 | 800 | 29.00 | 737 | 360 | 163 | 52.4 | 1331 | 53.3 1354 | 03-2597-32CC-DD03 |
| 34 | 850 | 31.00 | 787 | 495 | 224 | 59.7 | 1516 | 60.5 1537 | 03-2597-34CC-DD03 |
| 36 | 900 | 33.00 | 838 | 530 | 240 | 61.1 | 1552 | 61.9 1572 | 03-2597-36CC-DD03 |

^{*}The "CC-DD" in the part number is used to specify the diameter of the gauge plate with the "CC" being inches and the "DD" being hundreths of an inch. For example: a 16-inch pig with a part number of 03-2595-1614-2503 would have a 14.25-inch diameter gauge plate. The 03 at the end of the part number denotes a standard 3/16-inch gauge plate thickness.

Polly-G Pig with Gauge Plate



Consult factory for available Foam Pigs with Gauge Plate options

