

XPig® Multi-purpose Utility Tool





T.D. Williamson, Inc.

Bulletin No: **3030.006.01**Date: October 2008
Cross Indexing No: n/a
Supersedes: January 2007









■ XPig® Multi-purpose Utility Tool 1C5D Configuration

■ XPig® Multi-purpose Utility Tool 2C4D Configuration

Description

Available in 4- through 12- and 16-inch sizes, the TDW XPig® multi-purpose utility tool is exceptionally versatile, affordable and disposable. It is a one piece pig molded from TDW's Formla Sl™ Urethane with add on options available.

Features

Whether your needs are cleaning, batching, displacement, line commissioning/decommissioning, or even gauging, the XPig tool is up to the task. Superior durability allows the XPig tool to finish as strong as it starts. It is available in three basic configurations:

- · One cup and five discs
- Two cups and four discs
- Five discs.

A smaller front cup/disc facilitates launch and its flexible body is designed to handle 1.5 D radius bends better than rigid-body pigs.

The hollow core can house a transmitter or trip magnet to activate non-intrusive pig passage indicators (4- through 16-inch only)

Options

T. D. Williamson, Inc., is committed to providing the best products available to assist you in meeting your specific pipeline needs.

Available options include:

- Poly, carbon steel or stainless steel brushes for cleaning
- Bypass holes for enhanced cleaning capability with jetting action
- TDW RealSeal® option offers excellent sealing performance for de-watering and product segmentation from start to finish. (Applicable to rear cup only.)
- Discs and cups can be machined to conform to heavy wall ID offshore pipe
- Select from three available hardness levels (durometer 85*- 80 - 75, Shore A)
- Bolt-on gauging plate option
- Can be molded with solid core body

The TDW Pig Washer facilitates easy cleanup when re-using the XPig tool or any other pigs.

*85 is the standard hardness unless otherwise specified

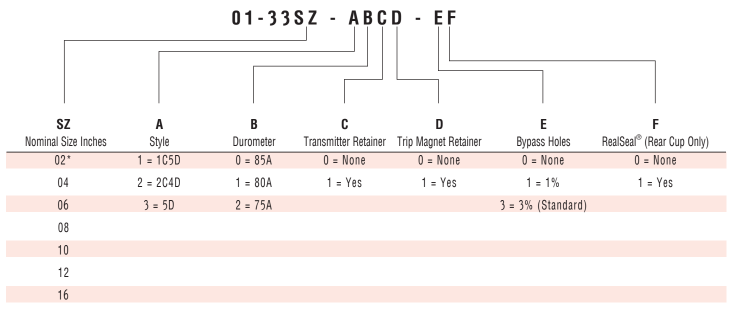
Patented in the United States and in foreign countries

USA: 1-800-571-7447

England: (44) 1-793-603600



XPig™ Multi-purpose Utility Tool



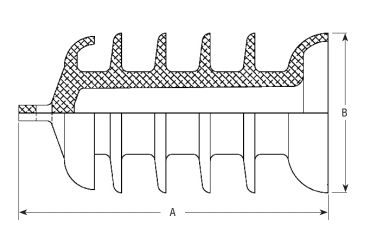
Example: 01-3312-1010-01 would be a 12-inch, 1 cup 5 disc, 85A Durometer,

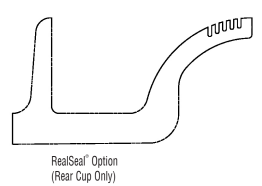
Transmiter Retainer (Transmitter sold Separately), with RealSeal® Rear Cup

*2-inch is available in 1C4D and 4D configurations only. The only options on the 2-inch are changes in the hardness.

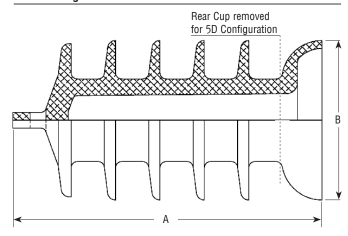
NOTE: Consult factory for Thickwall (Offshore) Applications

2C4D Configuration





1C5D Configuration



Dimensions

Size (Nominal)		А	Α		В		Weight	
Inches	mm	Inches	mm	Inches	mm	Lbs.	Kg.	
2	50	3.87	98	2.19	56	0.2	0.09	
4	100	9.36	238	4.375	111	1.7	0.77	
6	150	15.14	384	6.50	165	5.8	2.63	
8	200	18.60	472	8.50	216	12.2	5.53	
10	250	21.75	552	10.562	268	21.6	9.80	
12	300	24.38	619	12.562	319	36.7	16.65	
16	400	29.42	747	16.000	406	62.0	28.12	

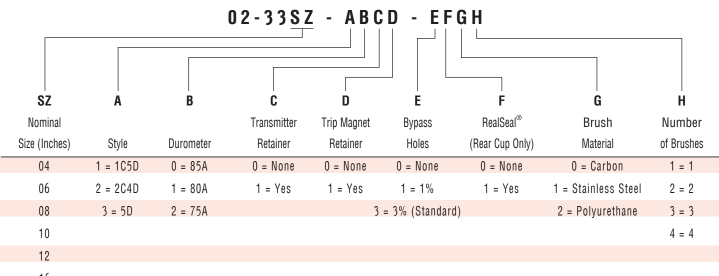


XPig™ Multi-purpose Utility Tool - Accessories



■ XPigTM Multi-purpose Utility Tool 2C4D with Brush Assembly Attached

Part Number for Brush Pig



Example: 02-3312-2100-1112 would be a 12-inch, 2 cup 4 disc, 80A Durometer, 3% By-Pass, RealSeal® Rear Cup, Stainless Steel Brushes One on Front and One on Rear

NOTE: Consult factory for Thickwall (Offshore) Applications

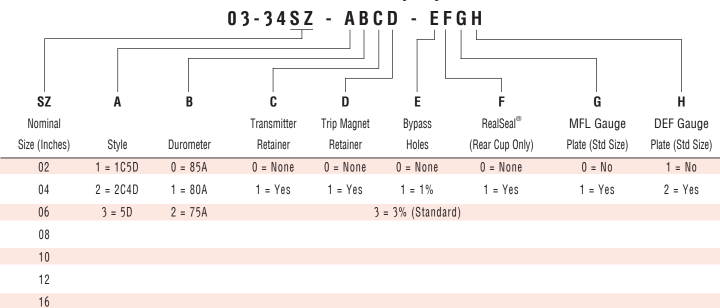


XPig™ Multi-purpose Utility Tool - Accessories



■ XPig[™] Multi-purpose Utility Tool 2C4D with Guaging Plate Assembly Attached

Part Number for Guage Pig



Example: 03-3412-1000-0101 would be a 12-inch, 1 cup 5 disc, 85A Durometer, RealSeal® Rear Cup, with Standard size Gauge Plate for detecting Pipe Deformation

NOTE: Consult factory for Thickwall (Offshore) Applications

Standard Gauge Plate Sizes

Pig :	Size		Outside Diameter					
(Non	ninal)	MF	·L	DEF				
Inches	mm	Inches	mm	Inches mm				
4	100	3.70	94	3.70 94				
6	150	5.64	143	5.00 127				
8	200	7.38	187	6.50 165				
10	250	9.20	234	8.10 206				
12	300	11.25	286	9.56 243				
16	400	14.25	362	12.00 305				