Operating Procedures for 26" through 48" GripTight MAX® High Pressure Test Plug

Thank you for choosing to use a GripTight MAX (GTMAX®) Test Plug. Please note that the following procedures apply to testing metallic pipes or tubes. If you are testing non-metallic pipes or tubes, please contact EST Group Customer Service prior to usage. Failure to follow the correct procedures for testing non-metallic pipes or tubes may result in injury to personnel and damage to equipment.

In order to carry out safe testing with your GripTight MAX Test Plug, the following equipment is required:

- 1. A calibrated torque wrench that is capable of producing the required torque.
- 2. A deep socket or crowfoot wrench (2 inch for all plugs).
- 3. Pipe cap(s) or couplings with working pressure greater than or equal to the test pressure being used (see Table 1 for size).

Suggested items to improve safety and usability would include:

- 1. Appropriately sized Safety Gags
- 2. Test Plug Lifting Arm
- 3. Test Plug Refurbishment Kit

All required and suggested test equipment is available through EST Group. All equipment and components required to maintain and refurbish GTMAX Test Plugs is available through EST Group. Contact EST Group Customer Service for information.

WARNING

- △ GT MAX plugs are for use in all Carbon Steel, Stainless Steel, and Alloy pipes with a hardness up to HRC 32. Contact EST Customer Service if pipes to be tested have a hardness greater than HRC 32.
- △ Contact EST Group Customer Service if the test pressure required exceeds the maximum plug rating or is in excess of 80% of specified minimum yield stress for host pipe, tube, or equipment.
- △ Pressure testing is inherently dangerous. Strict adherence to the operating procedures and industry standard safety practices could prevent injury to personnel and damage to equipment.
- All personnel must be clear of the GripTight MAX Test Plug during pressure testing. Never stand in the potential path of a GripTight MAX Test Plug during testing. Always understand and observe industry standard safe practices for distance between personnel and equipment being tested.
- △ Pressures must never exceed the maximum pressure rating of any component in a system or the maximum pressure rating of the GripTight MAX Test Plug being used.
- △ For safety, an incompressible liquid such as water should be used as the test medium. Residual air or gas should be displaced or vented from the pipe prior to testing.
- △ If testing pneumatically, every attempt to limit potential damage to equipment or injury to personnel must be made. Testing procedures and protocol should adhere to the provisions for pneumatic testing set forth in the current ASME PCC-2 Repair of Pressure Equipment and Piping.

Questions? Contact EST Group Customer Service at any of the following locations.



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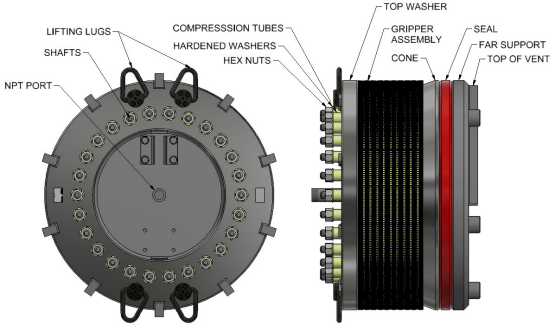


Figure 1 42" GripTight MAX High Pressure Test Plug

1. Test Preparation

- 1.1. Fully read and understand these operating procedures. Pressure testing is inherently dangerous and must be performed as safely as possible. If any instruction contained in this document is unclear, STOP and contact EST Group Customer Service.
- 1.2. Following these procedures and industry standard safe practices may prevent injury to personnel and damage to property.
- 1.3. Read these instructions prior to every test. Be familiar with and use applicable Human Performance Tools before, during, and after every test. Use GT Installation Checklist. Contact EST Customer Service for assistance.
- 1.4. Hydrostatic testing is preferred over pneumatic testing due to safety concerns. Displace as much air or gas as possible prior to conducting a hydrostatic test.
- 1.5. If any instruction contained in these operating procedures contradicts a site specific guideline or procedure: STOP and contact EST Group Customer Service for guidance.

CAUTION

- ▲ Test pressure MUST NOT exceed the maximum pressure rating of the lowest rated component under test.
- The test pressure MUST NOT exceed the rated pressure of the plug.
- △ Test pressure MUST NOT exceed 80% of specified minimum yield stress for host pipe, tube, or equipment.

Examples of Human Performance Tools:

- Use of Checklists
- Pre-Job Briefing
- Two-Minute Drill
- Three-Way Communication
- Phonetic Alphabet
- S.T.A.R. (Stop-Think-Act-Review)
- Procedure Use and Adherence
- Place Keeping (Circle Slash)
- Flagging / Operational Barriers
- Self-Checking
- Independent Verification
- Concurrent Verification
- First Check
- STOP When Unsure
- Peer Checking
- Post-Job Review

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2. Equipment Inspection and Preparation

Perform the following steps prior to performing your pressure test.

Step/Action

Additional Action/Information/Result

- Visually inspect the plug for worn or damaged components. Replace as needed.
- 2.2. Lubricate surface of the Tapered Cone.
- 2.3. Inspect and lubricate the underside of the positioning washer where the grippers slide.
- 2.4. Liberally spread antiseize over both sides of the Hardened Washers and on the threads of the Shaft.
- 2.5. Verify there is no debris in the gripper teeth; clean as needed.
- 2.6. Tighten the Hex Nuts so the Grippers move freely to the end of the Tapered Cone surface.

- The tapered surface between the Cone and Grippers must be free of friction producing dirt or corrosion.
- Apply a lubricant such as Molykote® DX to the tapered surface of the Cone and underside of the Positioning Washer. Wipe away any excess lubricant from components making sure to leave an ample amount on tapered cone face and mating surface of gripper back. Lubricant <u>must</u> <u>not</u> be on seal.
- Apply antiseize lubricant such as Neverseez regular grade to the shaft threads and Thrust Washers.

:1.

CAUTION

Failure to properly lubricate Shaft thread and Washer surfaces may result in unsafe operating conditions or plug leakage.

- Clean gripper teeth with wire brush or pick.
- The Seal must not have excessive deformations, cuts or scores.

If	then
Grippers move freely to end of the tapered Cone surfaces,	Loosen the Hex Nuts back to its/their original position and go to the next step.
Grippers do not fully retract,	If required, remove any rust, residue or corrosion on the bearing surface between the Cone, backs and tops of Gripper segments, and underside of Positioning Washer using a medium (maroon) Scotch-Bright pad or equivalent. Re-lubricate the angled Cone surface, backs and tops of the Gripper segments and underside of the Positioning washer with a lubricant such as Molykote® DX paste. Wipe away any excess lubricant from non-bearing surfaces. Do not lubricate Gripper teeth / serrations or Seal. If Grippers do not fully advance and retract when released do not use the plug for testing and contact EST Group Customer Service for assistance.
The Hex Nuts cannot easily be tightened to allow full gripper expansion	Do not use this plug for testing. Contact EST Group Customer Service for assistance.

- 2.7. Clean and dry the inside of the pipe.
- All moisture, debris, and excessive or loose scale must be removed from the pipe ID to ensure a proper seal is established during the pressure test.

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Additional Action/Information/Result

- 2.8. Verify that the pipe size and schedule stamped on the GripTight MAX Test Plug is equivalent to the size of the pipe you are testing, or that the inside diameter (ID) of the equipment being tested is within the ID operating range for the GripTight MAX Test Plug being used.
- 2.9. Verify that the equipment to be tested is prepared before performing the test. Make sure all applicable safety procedures are observed and followed, e.g. Lock-Out Tag-Out, work permits, correct components is being tested, etc.

NOTE:

Schedule 5 wall thickness pipe, or tubes with a wall thickness less than equivalent Schedule 10/10S pipe, must have an OD restraint. Contact EST Customer Service for information.

See Table 1 for the Functional ID Operating Range for GripTight MAX Test Plugs.

Special caution must be taken when applying lubricant and handling the GripTight MAX Test Plug. The lubricant must not come in contact with the Seal, the Gripper Teeth, or the inside of the pipe or tube.

CAUTION

3. Installing and Using the Lifting Fixture

- 3.1. EST Group Lifting Fixtures are strongly recommended for every application as they enhance the safety of the installation of the High Pressure GTMAX Plug. See DC2595 for Operating Procedures for Test Plug Lifting Fixture.
- 3.2. Contact EST Group for additional information for Lifting Fixtures.

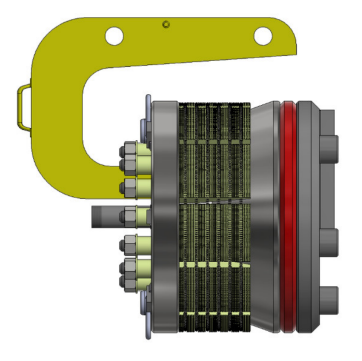


Figure 2 GTMAX Plug with Lifting Fixture

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4. Installing and Using the Safety Gag or Pipe Restraint

Safety gags are strongly recommended for every application as they enhance the safety of the test system configuration. Perform the following steps if you are using a Safety Gag.

A Pipe Restraint is recommended for thin walled pipes or tubes (wall thickness equivalent to Schedule 10/10S) and required on pipes or tubes with walls thinner than Schedule 10/10S.

If a Safety Gag or Pipe Restraint is not being used, skip to Section 5: Performing the Pressure Test.

Step/Action

4.1. Install Safety Gag Pipe Clamps or Pipe Restraints onto pipe being tested. If required, the safety chains may be placed between the Pipe Clamps or the Pipe Restraints. This configuration is acceptable as long as the placement of the chains does not prevent the Safety Gag or Pipe Restraint from tightening securely on to the outside of the pipe or tube.

- 4.2. Tighten the bolts enough to prevent the Safety Gag or Pipe Restraint from moving. The Safety Gag or Pipe Clamp should not be able to rotate, slide, or move when pushed or pulled.
- 4.3. Insert GripTight MAX Test Plug into the equipment to be tested.
- 4.4. Follow remaining GripTight MAX Test Plug installation procedure as per the steps in Section 5: Performing the Pressure Test.

Additional Action/Information/Result

<i>If</i>	Then
Using a Safety Gag	Install the Safety Gag pipe clamps onto the pipe.
Using a Pipe Restraint with or without Safety Chains	Position the Pipe Restraint over the area where the GripTight MAX Test Plug is installed.
	Using a Pipe Restraint with or

CAUTION

GripTight MAX Test Plug Seals and Grippers are energized by test pressure. During pressurization, the Shaft(s) may move slightly. This is normal and expected. A small amount of slack in the Safety Chain(s) is required to allow this movement.



Figure 3 GTMAX-12P40 Plug Fully Inserted in Host Pipe

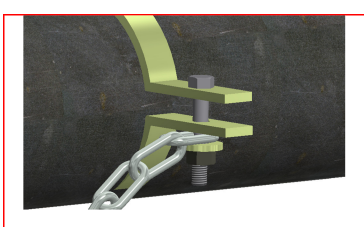


Figure 4 In some cases to make the clamp tight, the chain or chains need to be outside the tangs

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5. Performing the Pressure Test

Perform the following steps to perform a pressure test with the GripTight MAX Test Plug.

Step/Action

Additional Action/Information/Result

- 5.1. If testing in seam-welded pipe, position the Grippers so that the weld seam is between two Gripper segments.
- 5.2. Insert the GripTight MAX Test Plug inside the pipe. The GripTight MAX Test Plug must be able to fit with the full length of the Grippers inside the pipe. the positioning washer contacts the face
 - Ideally, the plug should be inserted until of the equipment being tested.

Figure 5 GTMAX Plug Fully Inserted in Host Pipe

WARNING

Do not install grippers directly on weld seam or damage to grippers will occur and plug may slip under pressure.

- 5.3. Center the GripTight MAX Test Plug within the pipe and tighten the Hex Nuts until the test plug has gripped the pipe ID.
- 5.4. Using a star pattern tighten the Hex Nut(s) with a calibrated torque wrench and an appropriately sized crowfoot wrench or deep socket. Deep Sockets are recommended for Multi-Shaft GripTight MAX Test Plugs. See Table 1 for nominal and maximum installation torques.

Then

Using GripTight MAX Test Plugs horizontally,

Tighten the bottom (4) Hex Nuts first to help center the GripTight MAX Test Plug within the pipe. The gap between the Plug OD and Pipe ID should be equal.

CAUTION

- The torque wrench being used must be calibrated to ensure that the correct amount of torque is being applied. An un-calibrated torque wrench may cause the operator to tighten the Hex Nut(s) either too much or too little. This may result in unsafe operating conditions or damage to the test plug.
- Some crowfoot wrenches may not be able to apply the required amount of torque for some GripTight MAX Test Plugs. Before attempting to install, make sure the equipment being used is of adequate strength for the application. Using an insufficiently strong crowfoot wrench may cause injury to personnel or damage to the GripTight MAX Test Plug.
- △ Failure to apply at least the nominal installation torque from Table 1 may result in unsafe operation of the plug.
- If a crowfoot wrench is used, ensure wrench is used at a 90° angle relative to the handle of the torque wrench. Failure to do so can result in significant and dangerous over-torque.

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Additional Action/Information/Result

5.5. Use a star pattern to incrementally tighten the Hex Nuts. Numbers on the positioning washer provide a suggested tightening sequence. Repeat torque sequence until desired torque has been applied.

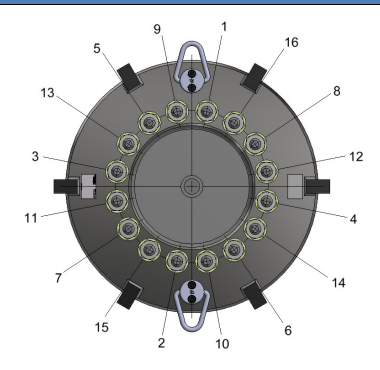


Figure 6 STAR Pattern for 16 Bolts

- 5.6. If a Safety Gag or Pipe Restraint is being used, slip the Link(s) over the Shaft(s) before proceeding. The Link(s) should not be placed under the Hex Nut(s) or over the center port.
- 90°

Figure 7 Manual Torque Wrench

5.7. Install the pressure source leak tight. Use of a hose whip restraint is very strongly recommended. Inspect all connections to ensure they are leak tight.



Figure 8 Hose Whip Restraint

CAUTION

- ▲ For GripTight MAX Test Plugs not being used to pressurize or vent the system, install a pipe cap with a pressure rating that is greater than or equal to the maximum test pressure being used.
- ▲ Before proceeding, inspect the unit / component under test to ensure every component is in the correct configuration. This includes checking to make sure all GripTight MAX Test Plugs being used have been properly installed.

Questions? Contact EST Group Customer Service at any of the following locations.



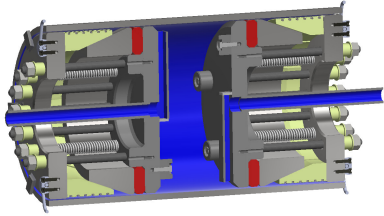
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Additional Action/Information/Result

5.8. Fill the pipe with test medium.



Position A

Position B

- Check for any leaks while filling.
- If using multiple GTMAX test plugs, fill the pipe or tube being tested through GTMAX Test Plug in position B (the Fill position) until test medium flows steadily out of GTMAX Test Plug in position A (the Vent position).
- If not using fill and vent plugs, displace residual gases from the test system by opening the system at its highest point.

WARNING

- △ Contact EST Group Customer Service if the test pressure required exceeds the maximum plug rating or is in excess of 80% of specified minimum yield stress for host pipe, tube, or equipment.
- ▲ TEST PRESSURE MUST NEVER EXCEED THE MAXIMUM PRESSURE RATING OF ANY COMPONENT IN THE SYSTEM UNDER TEST. TEST PRESSURE MUST NEVER EXCEED THE MAXIMUM PRESSURE RATING OF THE GRIPTIGHT MAX TEST PLUG BEING USED.
 - 5.9. Perform the pressure test.
 - 5.10. Check for leaks. A drop in pressure may not necessarily indicate a leak, as the GripTight MAX Test Plugs require some time to "settle" while pressure is applied and the testing is being performed.
- Slowly introduce the test pressure.
- Imperfections within the pipe being tested may cause small leaks.
- Seam welded pipes occasionally require some weld bead to be removed. Blend weld seam adjacent to where the seal will make contact with the pipe wall. If the pipe is seam-welded and leaking persists after additional tightening, remove the weld bead in the area where the GripTight MAX Test Plug seal is installed.
- If leaks persist, additional tightening of the Hex Nuts may be required. RELEASE ALL TEST PRESSURE before making adjustments to the GTMAX Test Plug.
- Do not exceed the maximum torque for the GripTight MAX Test Plug. See Table 1 for torque values.

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Additional Action/Information/Result

5.11. Verify that GripTight MAX Test Plug

movement is within specified limits.

Warning

- △ Never re-torque the hex nut(s) while the plug is pressurized. This is unsafe and can cause damage to the GripTight MAX Test Plug.
- Release all pressure prior to adjusting GripTight MAX Test Plug torque.

amount, immediately release all pressure and remove the GripTight MAX Test Plug. Note: If Plug movement greater than 0.50" (13 mm) persists after using the

For Multi-Shaft GripTight MAX Test Plugs, movement up to 0.50" (13 mm) is acceptable. If plug movement exceeds the acceptable

maximum GripTight MAX installation torque, stop the test, release all test pressure, and contact EST Group customer Service for technical assistance.

- Examine the GripTight MAX Test Plug components for wear. Pay particular attention to the condition of the Grippers. Replace parts as necessary.
- Reinstall the GripTight MAX Test Plug, following all instructions provided. Increase the installation torque used. Do not exceed the maximum torque rating for the plug.

5.12. Gradually release all pressure from the system once the test is completed.

Warning

▲ Incrementally loosen Hex Nuts on multishaft plugs using the same star pattern as installation. Failure to do so may over stress the shafts and nuts and cause deformation or damage.

- If using a GripTight MAX plugs in the Vent/Fill positions, to recover test medium, apply low pressure air to plug in Position A (see Section 4.8 reference).
- Loosen the Hex Nut(s), remove the GripTight MAX Test Plug from the pipe and then inspect the GripTight MAX Test Plug for any deformation or damage.
- If the plug is difficult to remove, wait for the seal to relax (up to 10 minutes) and a gentle wiggle of the shafts or tap on the positioning washer, will help.

Warning

Some test medium may remain inside the pipe after a hydrostatic test has been conducted. Caution must be taken when loosening Hex Nuts and removing GripTight MAX Test Plugs to prevent unsafe conditions from occurring during removal, e.g. water spills onto a catwalk creating slippery conditions.

6. Seal & Gripper Replacement Procedures, See EST Group Document DC91965

7. Storage

- Prior to storing, clean and dry the GripTight MAX Test Plug. Do not allow the Seal to come in contact with any cleaning chemicals or solvents. Exposure to these chemicals may damage the Seal.
- Ensure the gripper teeth are free of dirt and debris. Clean as needed.
- Ensure the hex nuts are backed off so the seal can fully relax.
- Re-lubricate the Shaft threads and between the Hex Nuts and mating surface as previously described in Section 2: Equipment Inspection and Preparation.
- Store the GripTight MAX Test Plug in an area out of direct exposure to sun or ultraviolet (UV) light. Do not store in an area where it will be subjected to heat in excess of 180°F (82°C). Excessive heat or UV light exposure will damage and prematurely degrade the Seal(s).
- For additional protection, the GTMAX should be stored in a in a plastic bag or wrap.
- Store these instructions with each GripTight MAX Test Plug.

Questions? Contact EST Group Customer Service at any of the following locations.



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8. Reference Documents

Please contact EST Group for any of the following documents:

- DC2502 Installation Instructions for Safety Gags & Pipe/tube Restraints.
- DC2503 Griptight MAX Test Plug Technical Specifications
- DC2536 Test Plug Installation Checklist
- DC2588 Maintenance Procedures Griptight MAX Test Plug
- DC2595 Operating Procedures for Test Plug Lifting Arm
- DC91965 GripTight MAX® Seal and Gripper Replacement Procedures

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Table 1: GripTight MAX Test Plug Information

Part Number	Pipe	Pipe Sche	P lug OD		Functiona	Т	imum est	Installation Torque				NPT	SOCKE T SIZE	LIFTING ARM	
Size		dule			(in)	(mm)	Pre	Pressure		FT-LBS		N-m			
			(in)	(mm)	Min Max	Min Ma	x (PsiG)	(BarG)	Nominal	Max	Nominal	Max			
GTMAX-26P2397	26	N/A	23.67	6012	23.97 - 24.57	608.8 - 624	.1 1200	83	250	450	339	610	2" M	2"	
GTM A X-26P 2447	26	N/A	24.17	613.9	24.47 - 25.07	621.5 - 636	.8 1200	83	250	450	339	610	2" M	2"	
GTMAX-26PXS	26	XS/20	24.42	620.3	24.72 - 25.32	627.9 - 643	.1 1200	83	250	450	339	610	2" M	2"	
GTMAX-26PSTD	26	STD	24.92	633.0	25.22 - 25.82	640.6 - 655	.8 1200	83	250	450	339	610	2" M	2"	
GTM A X-26P 10	26	10	24.92	633.0	25.22 - 25.82	640.6 - 655	.8 1200	83	250	450	339	610	2" M	2"	
GTMAX-28P2597	28	N/A	25.67	652.0	25.97 - 26.57	659.6 - 674	.9 1200	83	250	450	339	610	2" M	2"	
GTMAX-28P2647	28	N/A	26.17	664.7	26.47 - 27.07	672.3 - 687	.6 1200	83	250	450	339	610	2" M	2"	
GTMAX-28P30	28	30	26.42	671.1	26.72 - 27.32	678.7 - 693	.9 1200	83	250	450	339	610	2" M	2"	
GTMAX-28PXS	28	XS/20	26.42	6711	26.72 - 27.32	678.7 - 693	.9 1200	83	250	450	339	610	2" M	2"	
GTMAX-28PSTD	28	STD	26.92	683.8	27.22 - 27.82	691.4 - 706	.6 1200	83	250	450	339	610	2" M	2"	
GTM A X-28P 10	28	10	26.92	683.8	27.22 - 27.82	691.4 - 706	.6 1200	83	250	450	339	610	2" M	2"	
GTMAX-30P2747	30	N/A	27.17	690.1	27.47 - 28.07	697.7 - 713.	0 1000	69	250	450	339	610	2" M	2"	
GTMAX-30P2797	30	N/A	27.67	702.8	27.97 - 28.57	710.4 - 725	.7 1000	69	250	450	339	610	2" M	2"	
GTMAX-30P2847	30	N/A	28.17	715.5	28.47 - 29.07	723.1 - 738	.4 1000	69	250	450	339	610	2" M	2"	
GTMAX-30P30	30	30	28.42	7219	28.72 - 29.32	729.5 - 744	.7 1000	69	250	450	339	610	2" M	2"	
GTMAX-30PXS	30	XS/20	28.42	7219	28.72 - 29.32	729.5 - 744	.7 1000	69	250	450	339	610	2" M	2"	
GTMAX-30PSTD	30	STD	28.92	734.6	29.22 - 29.82	742.2 - 757	.4 1000	69	250	450	339	610	2" M	2"	TP-LIFT-
GTM A X-30P 10	30	10	28.92	734.6	29.22 - 29.82	742.2 - 757	.4 1000	69	250	450	339	610	2" M	2"	GT-2636
GTMAX-30P5	30	5	28.92	734.6	29.22 - 29.82	742.2 - 757	.4 1000	69	250	450	339	610	2" M	2"	
GTMAX-32P2947	32	N/A	29.17	740.9	29.47 - 30.07	748.5 - 763	.8 900	62	250	450	339	610	2" M	2"	
GTMAX-32P2997	32	N/A	29.67	753.6	29.97 - 30.57	761.2 - 776	.5 900	62	250	450	339	610	2" M	2"	
GTMAX-32P40	32	40	30.17	766.3	30.47 - 31.07	773.9 - 789	.2 900	62	250	450	339	610	2" M	2"	
GTMAX-32P30	32	30	30.42	772.7	30.72 - 31.32	780.3 - 795	.5 900	62	250	450	339	610	2" M	2"	
GTMAX-32PXS	32	XS/20	30.42	772.7	30.72 - 31.32	780.3 - 795	.5 900	62	250	450	339	610	2" M	2"	
GTMAX-32PSTD	32	STD	30.92	785.4	31.22 - 31.82	793.0 - 808	.2 900	62	250	450	339	610	2" M	2"	
GTM A X-32P 10	32	10	30.92	785.4	31.22 - 31.82	793.0 - 808	.2 900	62	250	450	339	610	2" M	2"	
GTMAX-34P3147	34	N/A	31.17	7917	31.47 - 32.07	799.3 - 814.	6 900	62	250	450	339	610	2" M	2"	
GTM A X-34P 3197	34	N/A	31.67	804.4	31.97 - 32.57	812.0 - 827	.3 900	62	250	450	339	610	2" M	2"	
GTM A X-34P 3247	34	N/A	32.17	817.1	32.47 - 33.07	824.7 - 840	.0 900	62	250	450	339	610	2" M	2"	
GTMAX-34P40	34	40	32.29	820.2	32.59 - 33.19	827.8 - 843	.0 900	62	250	450	339	610	2" M	2"	
GTMAX-34P30	34	30	32.29	820.2	32.59 - 33.19	827.8 - 843	.0 900	62	250	450	339	610	2" M	2"	
GTMAX-34PXS	34	XS/20	32.67	829.8	32.97 - 33.57	837.4 - 852	.7 900	62	250	450	339	610	2" M	2"	
GTMAX-34PSTD	34	STD	32.67	829.8	32.97 - 33.57	837.4 - 852	.7 900	62	250	450	339	610	2" M	2"	
GTM A X-34P 10	34	10	32.98	837.7	33.28 - 33.88	845.3 - 860	.6 900	62	250	450	339	610	2" M	2"	

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Part Number	Pipe	Pipe Sche dule	Plug OD		Functional I.D. Range				M aximum Test		Installation Torc			Torque		SOCKE	LIFTING
	Size				(in)		(m	(mm)		sure	FT-LE	38	N-m		SIZE	T SIZE	ARM
			(in)	(mm)	Min	Max	Min	Мах	(PsiG)	(BarG)	Nominal	Мах	Nominal	Max			
GTM A X-36P 3347	36	N/A	33.17	842.5	33.47 -	34.07	850.1	- 865.4	800	55	250	450	339	610	2" M	2"	
GTM A X-36P 3397	36	N/A	33.67	855.2	33.97 -	34.57	862.8	- 878.1	800	55	250	450	339	610	2" M	2"	TP-LIFT- GT-2636
GTM A X-36P 40	36	40	34.17	867.9	34.47 -	35.07	875.5	- 890.8	800	55	250	450	339	610	2" M	2"	
GTM A X-36P 30	36	30	34.42	874.3	34.72 -	35.32	881.9	- 897.1	800	55	250	450	339	610	2" M	2"	
GTMAX-36PXS	36	XS/20	34.42	874.3	34.72 -	35.32	881.9	- 897.1	800	55	250	450	339	610	2" M	2"	
GTMAX-36PSTD	36	STD	34.92	887.0	35.22 -	35.82	894.6	- 909.8	800	55	250	450	339	610	2" M	2"	
GTM A X-36P 10	36	10	34.92	887.0	35.22 -	35.82	894.6	- 909.8	800	55	250	450	339	610	2" M	2"	
GTM A X-38P 3547	38	N/A	35.17	893.3	35.47 -	36.07	900.9	- 916.2	750	52	250	450	339	610	2" M	2"	
GTM A X-38P 3597	38	N/A	35.67	906.0	35.97 -	36.57	913.6	- 928.9	750	52	250	450	339	610	2" M	2"	
GTM A X-38P 3647	38	N/A	36.17	918.7	36.47 -	37.07	926.3	- 941.6	750	52	250	450	339	610	2" M	2"	
GTMAX-38PXS	38	XS	36.42	925.1	36.72 -	37.32	932.7	- 947.9	750	52	250	450	339	610	2" M	2"	
GTMAX-38PSTD	38	STD	36.92	937.8	37.82 -	37.82	960.6	- 960.6	750	52	250	450	339	610	2" M	2"	
GTM AX-40P 3747	40	N/A	37.17	944.1	37.47 -	38.07	951.7	- 967.0	750	52	250	450	339	610	2" M	2"	
GTM AX-40P 3797	40	N/A	37.67	956.8	37.97 -	38.57	964.4	- 979.7	750	52	250	450	339	610	2" M	2"	†
GTM AX-40P 3847	40	N/A	38.17	969.5	38.47 -	39.07	977.1	- 992.4	750	52	250	450	339	610	2" M	2"	
GTMAX-40PXS	40	XS	38.42	975.9	38.72 -	39.32	983.5	- 998.7	750	52	250	450	339	610	2" M	2"	
GTMAX-40PSTD	40	STD	38.92	988.6	39.22 -	39.82	996.2	- 1011.4	750	52	250	450	339	610	2" M	2"	
GTM AX-42P 3947	42	N/A	39.17	994.9	39.47 -	40.07	1002.5	- 1017.8	700	48	250	450	339	610	2" M	2"	
GTM AX-42P 3997	42	N/A	39.67	1007.6	39.97 -	40.57	1015.2	- 1030.5	700	48	250	450	339	610	2" M	2"	
GTM AX-42P 4047	42	N/A	40.17	1020.3	40.47 -	4107	1027.9	- 1043.2	700	48	250	450	339	610	2" M	2"	
GTMAX-42PXS	42	XS	40.42	1026.7	40.72 -	4132	1034.3	- 1049.5	700	48	250	450	339	610	2" M	2"	
GTMAX-42PSTD	42	STD	40.92	1039.4	41.22 -	4182	1047.0	- 1062.2	700	48	250	450	339	610	2" M	2"	TP-LIFT-
GTM AX-44P 4147	44	N/A	41.17	1045.7	41.47 -	42.07	1053.3	- 1068.6	650	45	250	450	339	610	2" M	2"	GT-3848
GTM A X-44P 4197	44	N/A	41.67	1058.4	41.97 -	42.57	1066.0	- 1081.3	650	45	250	450	339	610	2" M	2"	
GTM A X-44P 4247	44	N/A	42.17	1071.1	42.47 -	43.07	1078.7	- 1094.0	650	45	250	450	339	610	2" M	2"	
GTMAX-44PXS	44	XS	42.42	1077.5	42.72 -	43.32	1085.1	- 1100.3	650	45	250	450	339	610	2" M	2"	
GTMAX-44PSTD	44	STD	42.92	1090.2	43.22 -	43.82	1097.8	- 1113.0	650	45	250	450	339	610	2" M	2"	
GTM A X-46P 4347	46	N/A	43.17	1096.5	43.47 -	44.07	1104.1	- 1119.4	650	45	250	450	339	610	2" M	2"	
GTM A X-46P 4397	46	N/A	43.67	1109.2	43.97 -	44.57	1116.8	- 1132.1	650	45	250	450	339	610	2" M	2"	
GTM A X-46P 4447	46	N/A	44.17	1121.9	44.47 -	45.07	1129.5	- 1144.8	650	45	250	450	339	610	2" M	2"	
GTMAX-46PXS	46	XS	44.42	1128.3	44.72 -	45.32	1135.9	- 1151.1	650	45	250	450	339	610	2" M	2"	
GTMAX-46PSTD	46	STD	44.92	114 1.0	45.22 -	45.82	1148.6	- 1163.8	650	45	250	450	339	610	2" M	2"	
GTM A X-48P 4547	48	N/A	45.17	1147.3	45.47 -	46.07	1154.9	- 1170.2	600	41	250	450	339	610	2" M	2"	
GTM A X-48P 4597	48	N/A	45.67	1160.0	45.97 -	46.57	1167.6	- 1182.9	600	41	250	450	339	610	2" M	2"	
GTM A X-48P 4647	48	N/A	46.17	1172.7	46.47 -	47.07	1180.3	- 1195.6	600	41	250	450	339	610	2" M	2"	
GTMAX-48PXS	48	xs	46.42	1179.1	46.72 -	47.32	1186.7	- 1201.9	600	41	250	450	339	610	2" M	2"	
GTMAX-48PSTD	48	STD	46.92	1191.8	47.22 -	47.82	1199.4	- 1214.6	600	41	250	450	339	610	2" M	2"	

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