

1000C Restrainers for AWWA C900 PVC Pipe and MJ or Push-On Fittings 1000S Restrainer for IPS PVC and MJ or Push-On Fittings



INFORMATION

The Series 1000 provides joint restraint between PVC pipe and ductile iron fittings. The device works with fittings with either mechanical joint ends or push-on, and it may be installed on new or existing systems. Mechanical joint restraints totally eliminate the need for thrust blocks. The restraints have internal serrations that lock onto the pipe and give 360 degrees of contact and pipe wall support. These restraints may be used with PVC pipe made to either a CIOD or IPS OD diameter regimen.

Can be installed on New or **Existing Systems**

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading and supports the wall of the pipe
- Made of Ductile Iron ASTM Grade A536, Grade 65-45-12
- Restrainers work with Mechanical Joint Fittings (Table A) or Push-On Fittings (Table B).
- All restrainers are machined to exact tolerances.
- Rated pressures carry a 2:1 safety factor.
- Can be installed outside the trench, to ease installation
- Maintains full deflection on Mechanical Joint and Push-On Fittings
- T-Bolts/Rods/Hex Nuts: low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade 5
- Series 1000C is approved by Factory Mutual Research in sizes 4" 6" for use on C900 PVC DR18 for 150 PSI.
- Standard color is Graphite Black (RAL 9011).
- Casting halves for IPS PVC pipe are painted Moss Green (RAL 6005).



1000C with MJ Fitting

SAMPLE SPECIFICATIONS

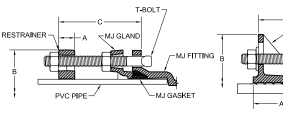
PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be machined to provide exact tolerances to provide 360° contact and support of the pipe wall. PVC Restraint devices shall have a safety factor of 2:1 over the pressure rating.

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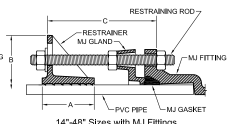


1000C Restrainers for AWWA C900 PVC Pipe and MJ or Push-On Fittings 1000S Restrainer for IPS PVC and MJ or Push-On Fittings

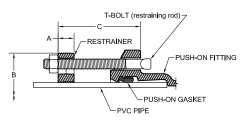
TECHNICAL INFORMATION







14"-48" Sizes with MJ Fittings



4"-12" Sizes with Push-On Fittings

PIPE R	RESTRAINERS 1000 S	SPECIFICATIONS*								
NOM. SIZE	PVC PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1000C	PVC PIPE WITH STEEL PIPE O.D. STYLE 1000S	Α	B APPROX.	C MAX.		ESTRAINT LTS/RODS	CLA	MPING BOLTS	APPROX WT.
	O.D.	O.D.				QTY	SIZE	QTY	SIZE	(LBS)
4	4.80	4.50	1.12	9.12	6.00	2	3/4 x 7	2	5/8 x 3 1/2	8
6	6.90	6.63	1.15	11.12	6.00	2	3/4 x 7	2	5/8 x 3 1/2	10
8	9.05	8.63	1.47	14.75	6.00	2	3/4 x 7	2	3/4 x 4	15
10	11.10	10.75	1.38	16.82	6.00	4	3/4 x 7	2	7/8 x 5	25
12	13.20	12.75	1.42	19.46	6.00	4	3/4 x 7	2	7/8 x 5	27
14	15.30	N/A	4.00	22.68	15.00	6	3/4 x 17	4	7/8 x 7	68
16	17.40	N/A	3.75	24.65	15.00	6	3/4 x 17	4	7/8 x 6 1/2	62
18	19.50	N/A	4.25	26.65	15.00	8	3/4 x 17	4	7/8 x 6 1/2	78
20	21.60	N/A	5.00	28.88	22.00	8	3/4 x 24	4	1 1/8 x 8 1/2	113
24	25.80	N/A	5.00	33.98	22.00	12	3/4 x 24	4	1 1/8 x 8 1/2	145
30	32.00	N/A	7.00	42.48	22.00	12	1 x 24	6	1 1/8 x 6	247
36	38.30	N/A	7.00	48.61	22.00	12	1 x 24	6	1 1/8 x 6	304
42	44.50	N/A	11.00	57.00	26.00	16	1-1/4 x 30	6	1 1/2 x 10	1003
48	50.80	N/A	11.00	63.88	26.00	16	1-1/4 x 30	6	1 1/2 x 10	1166

^{*}All dimensions in inches except where indicated.

Table A	- Pressur	re Rating	(PSI) Fo	or PVC F	Pipe To I	Ductile Ir	on MJ Fi	tting Co	onnecti	ons					
NOM.		AWWA C900 (CIOD) DR14 DR17 DR18 DR21 DR25 DR27.5 DR32.5 DR41 DR51										PVCO	A	STMD224	1*
SIZE (IN.)												AGLE CO	(IPS OD)		
	DR14	DR17	DR18	DR21	DR25	PC235	PC235	PC165	SDR 17	SDR 21	SDR 26				
4	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
6	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
8	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
10	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
12	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
14	305	250	235	200	165	-	-	-	-	235	-	-	-	-	-
16	-	250	235	200	165	-	-	-	-	200	-	165	-	-	-
18	-	250	235	200	165	-	-	-	-	200	-	-	-	-	-
20	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
24	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
30	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
36	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
42	-	-	-	200	165	150	125	100	80	-	-	-	-	-	-
48	-	-	-	-	165	150	125	100	80	-	-	-	-	-	-

^{*} Transition Gasket Required

Table B	- Pressure Rating (PSI) For PVC Pipe To Ductile Iron Push-On Fitting Connections											
NOM. SIZE				AV	VWA C9 (CIOD)				ASTMD2241** (IPS OD)			
(IN.)	DR14	DR17	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51	SDR 17	SDR 21	SDR 26
4	200	-	150	-	100	-	-	-	-	250	200	160
6	200	-	150	-	100	-	-	-	-	250	200	160
8	200	-	150	-	100	-	-	-	-	250	200	160
10	100	-	75	-	50	-		-	-	125	100	80
12	100	-	75	-	50	-	-	-	-	125	100	80

^{**} Transition Push-On Gasket Required





1000C Restrainers for AWWA C900 PVC Pipe and MJ or Push-On Fittings 1000S Restrainer for IPS PVC and MJ or Push-On Fittings

INSTALLATION INSTRUCTIONS, SERIES 1000 4"-12", WITH MJ FITTINGS



STEP

Insert pipe into the MJ fitting bell. Then insert one of the provided long T-bolts through one of the flange holes to mark a line about 1" away from the end of the bolt and towards the MJ socket as shown.



STEP 4

Snug tighten the second nut on each long T-Bolt against the restrainer as shown.

Caution: Do not over-tighten the restrainer nuts. Turn nut to hand tight plus half turn.



STEP 2

Assemble the MJ joint using the gland, gasket and T-bolts to AWWA standards. Assemble the restrainer on the pipe so that it is even with the marked line on the pipe while making sure restrainer ears line up with the bolt holes of the MJ gland. Evenly tighten the restrainer clamping bolts to recommended torque (see Table B).



STEP 3

Insert one of the long T-bolts provided, installing one nut each between the gland and the restrainer as shown. Follow the same procedure for remaining long T-bolts. Tighten nuts against MJ Gland to AWWA standards (See table A). T-bolts should be tightened alternately on opposite sides (Star Pattern).

INSTALLATION INSTRUCTIONS, SERIES 1000 14"-48", WITH MJ FITTINGS



STEP 1

Insert pipe into the MJ fitting bell. Then insert one of the provided long restraint rods through one of the flange holes to mark a line about 1" away from the end of the bolt and towards the MJ socket as shown.



STEP 4

Snug tighten the second nut on each rocagainst the restrainer as shown.

Caution: Do not over-tighten the restrainer nuts. Turn nut to hand tight plus half turn.



STEP 2

Assemble the MJ joint using the gland, gasket and T-bolts to AWWA standards. Assemble the restrainer on the pipe so that it is even with the marked line on the pipe while making sure restrainer ears line up with the bolt holes of the MJ gland. Evenly tighten the restrainer clamping bolts to recommended torque (see Table B).



STEP 3

Insert one of the long rods provided, installing one nut each between the gland and the restrainer as shown. Follow the same procedure for remaining long rods. Tighten nuts against MJ Gland to AWWA standards (see table A). T-bolts should be tightened alternately on opposite sides (Star Pattern).

P 4	(TABLE A) T-HEAD BOLT & NUT DETAILS								
on each rod	PIPE SIZE (IN)	BOLT SIZE (IN)	RANGE ¹ OF TORQUE (FT-LBS)						
	4-24	3/4	75-90						
restrainer nuts.	30-36	1	100-120						
rn.	42-48	1 1/4	120-150						

¹These torque ranges are requirements of AWWA C600

(TABLE B) CLAMPING BOLTS	RECOMMENDED TORQUE
PIPE SIZE	RANGE OF TORQUE
(IN)	(FT-LBS)
4-12	90-110
14-36	130 min.
42-48	300-350





1000C Restrainers for AWWA C900 PVC Pipe and MJ or Push-On Fittings 1000S Restrainer for IPS PVC and MJ or Push-On Fittings

INSTALLATION INSTRUCTIONS, SERIES 1000 4"-12", WITH PUSH-ON FITTINGS



STEP 1



STEP 2

Insert pipe into the fitting bell according to standard procedure.

Use one of the T-bolts (provided) as an alignment guide to position serrated restrainer on pipe. Leave sufficient room for threads on the rod ends to fully engage nuts (provided). Full engagement occurs when there are at least two threads showing past the nut on the bolt.



STEP 3



STEP 4

Assemble the restrainer on the pipe as shown above. Make sure that the entire length of all the serrations are in contact with the pipe before installing the clamping bolts. Tighten the clamping bolts evenly between 90 and 110 ft-lbs of torque. Make sure the gap between the bolt pads on both sides remain the same.

Insert the restraining T-bolts (provided) through the fitting lugs and the restrainer as shown. Snug tighten the nuts so that the spigot end is secured into the bell end.

CAUTION: Do not over-tighten restraint nuts. Turn nuts to hand tight plus half a turn.

Notes:

• Not recommended for use with Push-On fittings in sizes 14-inch and larger.

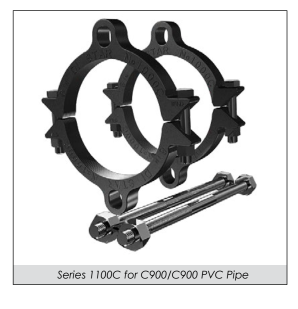
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1100C Bell Restrainers for AWWA C900 PVC Pipe and 1100S Bell Joint for IPS PVC Pipe



INFORMATION

The Series 1100 provides joint restraint for PVC pipe-to-pipe joints, and it may be installed on new or existing systems. Joint restraints totally eliminate the need for thrust blocks. The restraints have internal serrations that lock onto the pipe and give 360 degrees of contact and pipe wall support. These restraints may be used with PVC pipe made to either a CIOD or IPS OD diameter regimen. See the table below for the product's rated pressure.

Can be Installed on New or Existing Systems

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading
- Made of Ductile Iron ASTM Grade 536, Grade 65-45-12
- Restrainers work with Push-On Pipe Bells.
- All restrainers are machined to exact tolerances.
- Rated pressures carry a 2:1 safety factor.
- Can be installed outside the trench, to ease installation
- T-Bolts/Rods/Hex Nuts: low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade 5
- Series 1100C is approved by Factory Mutual Research in sizes 4"-6" for use on C900 PVC DR18, for 150 PSI.
- Available in sizes 4"-48"
- Standard color is Graphite Black (RAL 9011).
- Casting halves for IPS PVC pipe are painted Moss Green (RAL 6005).



1100C on pipe bell

SAMPLE SPECIFICATIONS

PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be machined to provide exact tolerances to provide 360° contact and support of the pipe wall. PVC Restraint devices shall have a safety factor of 2:1 over the pressure rating.

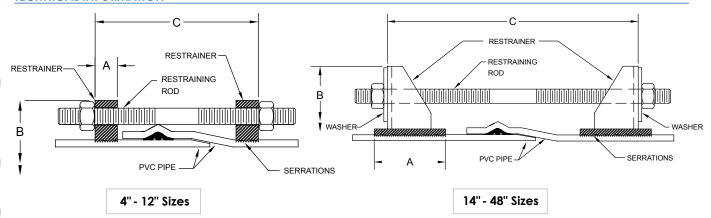
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STAR®PIPE



1100C Bell Restrainers for AWWA C900 PVC Pipe and 1100S Bell Joint for IPS PVC Pipe

TECHNICAL INFORMATION



PIPE R	RESTRAINERS 1100 S	PECIFICATIONS'	k							
NOM. SIZE	PVC PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1100C	PVC PIPE WITH STEEL PIPE O.D. STYLE 1100S	A	B APPROX.	C MAX.		ESTRAINT OLTS/RODS	CLA	MPING BOLTS	APPROX WT. (LBS)
	O.D.	O.D.				QTY	SIZE	QTY	SIZE	(LDS)
4	4.80	4.50	1.12	9.12	15.00	2	3/4 x17	4	5/8 x 3 1/2	16
6	6.90	6.63	1.15	11.12	15.00	2	3/4 x 17	4	5/8 x 3 1/2	20
8	9.05	8.63	1.47	14.75	15.00	2	3/4 x 17	4	3/4 x 4	32
10	11.10	10.75	1.38	16.82	22.00	4	3/4 x 24	4	7/8 x 5	52
12	13.20	12.75	1.42	19.46	22.00	4	3/4 x 24	4	7/8 x 5	56
14	15.30	N/A	4.00	22.68	27.00	6	3/4 x 30	8	7/8 x 7	150
16	17.40	N/A	3.75	24.65	27.00	6	3/4 x 30	8	7/8 x 6 1/2	117
18	19.50	N/A	4.25	26.65	27.00	8	3/4 x 30	8	7/8 x 6 1/2	147
20	21.60	N/A	5.00	28.88	33.00	8	3/4 x 36	8	1 1/8 x 8 1/2	206
24	25.80	N/A	5.00	33.98	33.00	12	3/4 x 36	8	1 1/8 x 8 1/2	265
30	32.00	N/A	7.00	42.48	44.00	12	1 x 48	12	1 1/8 x 6	492
36	38.30	N/A	7.00	48.61	44.00	12	1 x 48	12	1 1/8 x 6	561
42	44.50	N/A	11.00	57.00	50.00	16	1 1/4 x 54	12	1 1/2 x 10	1916
48	50.80	N/A	11.00	63.88	50.00	16	1 1/4 x 54	12	1 1/2 x 10	2242

^{*}All dimensions in inches except where indicated.

NOM.	dized Pre	AWWA C900								AW	ASTMD2241*				
SIZE (IN.)					(CIOD)					IPEX PVCO	JM EAGLE PVCO		(IPS OD)		
	DR14	DR17	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51	PC235	PC235	PC165	SDR 17	SDR 21	SDR 26
4	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
6	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
8	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
10	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
12	200	-	150	-	100	-	-	-	-	-	-	-	250	200	160
14	305	250	235	200	165	-	-	-	-	235	-	-	-	-	-
16	-	250	235	200	165	-	-	-	-	200	-	165	-	-	-
18	-	250	235	200	165	-	-	-	-	200	-	-	-	-	-
20	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
24	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
30	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
36	-	-	235	200	165	-	-	-	-	-	-	-	-	-	-
42	-	-	-	200	165	150	125	100	80	-	-	-	-	-	-
48	-	-	-	-	165	150	125	100	80	-	-	-	-	-	-

^{*} Transition Push-On Gasket Required



^{**}For ordinary water works with transient surges only. Ratings are for PVC pipes with SERIES 1100 Restrainer.



1100C Bell Restrainers for AWWA C900 PVC Pipe and 1100S Bell Joint for IPS PVC Pipe

INSTALLATION INSTRUCTIONS (SERIES 1100 4"-12")



STEP 1

Assemble the spigot end of first pipe into the pipe bell using standard procedure per pipe manufacturer



STEP 2

Assemble one restrainer behind the bell of pipe and evenly tighten the restrainer clamping bolts to the recommended torque. Then insert one of the provided restraint rods through one of the restrainer holes. Mark a line about 1" away from the end of the rod and towards the end of the bell as shown. Assemble the second restrainer even with the mark on the spigot end of pipe. Use one of the provided restraining rods as a guide to align restraint holes. Tighten restrainer clamping bolts to the recommended torque on the second restrainer after it is aligned with the first one (see Table B).



STEP 3

Insert the restraining rods through the restrainers as shown. Snug tighten the remaining nuts behind each restraint so that the spigot end is secured into the bell end.

Caution: Do not over-tighten the restrainer nuts. Turn nut to hand tight plus half turn.

INSTALLATION INSTRUCTIONS (SERIES 1100 14"- 48")



STEP 1

Assemble the spigot end of first pipe into the pipe bell using standard procedure per pipe manufacturer.



STEP 2

Assemble one restrainer behind the bell of pipe as shown above. The flat side of the restrainer ears must face away from the assembled joint. Make sure that the entire length of all the serrations are in contact with the pipe before installing the clamping bolts. Evenly tighten the restrainer clamping bolts to the recommended torque, Table B. Then insert one of the restrainer rods (provided) through one of the restrainer holes. Mark a line away from the end of the rod and towards the end of the spigot that allows sufficient room for threads on the rod ends to fully engage nuts (provided). Full engagement occurs when there are at least two threads showing past the nut on the rod.



STEP 3

Assemble the second restrainer even with the mark on the spigot end of pipe. Use one of the provided restraining rods as a guide to align restraint holes. Tighten clamping bolts to the recommended torque (see Table B) on the second restrainer after it is aligned with the first one



STEP 4

Insert the restraining rods through the restrainers as shown. Snug tighten the remaining nuts behind each restraint so that the spigot end is secured into the bell end.

Caution: Do not over-tighten the restrainer nuts. Turn nut to hand tight plus half turn.

RECOMMENDED TORQUE
RANGE OF TORQUE
(FT-LBS)
90-110
130 min.
300-350

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TAR® PIPE PRODUCTE

NOTES:





Pipe Restrainers series 1000C & 1100C

1000C & 1100C For Use On Ductile Iron Pipe



INFORMATION

Pipe restrainers for ductile iron pipe-to-pipe joints, ductile iron pipe to mechanical joint fitting connections, or ductile iron to push-on fitting joints.

Pipe restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall.

For Use on Ductile Iron Pipe

FEATURES & ADVANTAGES

- Castings made of Ductile Iron ASTM A536, Grade 65-45-12
- Restrainers work with Mechanical Joint Fittings (Table A), Push-On Fittings (Table B), and Pipe-to-Pipe
 connections (Table A). Ductile iron pipe to be manufactured in accordance with ANSI/AWWA C151/A21.51.
- All restrainers are machined to exact tolerances
- Maintains full deflection on Mechanical Joint and Push-On Fittings
- T-Bolts/Rods/Hex Nuts: Low alloy steel per ASTM/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade 5

Notes:

- · Not recommended for installations on machined end pipe or fittings
- Installation requires the clamping bolts to be installed to the torque shown in Table A & B on next page.
- Installation and testing to be in accordance with the latest version of ANSI/AWWA C600
- For higher pressure requirements, please contact Star® Pipe Products
- Pipe hardness not to exceed 230 BHN.
- Not recommended for use with Push-On fittings in sizes 14-inch and larger.

SAMPLE SPECIFICATIONS

Pipe restraining devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be machined to provide exact tolerance to provide 360° contact and support of the pipe well. Pipe restraining devices shall have a safety factor of 2:1 over the pressure rating.

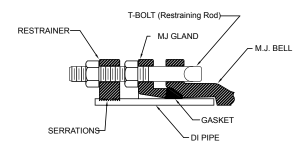




Pipe Restrainers series 1000C & 1100C

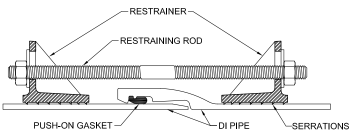
1000C & 1100C For Use On Ductile Iron Pipe

TECHNICAL INFORMATION



Series 1000C

4" - 16" Sizes with MJ Fittings



T-BOLT (restraining rod) — RESTRAINER PUSH-ON FITTING PUSH-ON GASKET DI PIPE

Series 1000C

4" - 12" Sizes with Push-On Fittings

Series 1100C

4" - 16" Sizes for Pipe-to-Pipe

TABLE A - Pressure Rating For Ductile Iron Pipe-To-Pipe Connections and Ductile Iron Pipe to MJ Fitting Connections

NOMINAL SIZE	MAXIMUM PRESSURE RATINGS (PSI)	CLAMP BOLT TORQUE (FT-LBS)
4"-8"	250	110 min.
10"-12"	200	110 min.
14"	150	200 min.
16"	100	200 min.

TABLE B - Pressure Rating For DI Pipe To Ductile Iron Push-On Fitting Connections

NOMINAL SIZE	MAXIMUM PRESSURE RATINGS (PSI)	CLAMP BOLT TORQUE (FT-LBS)
4"-8"	250	110 min.
10"-12"	100	110 min.



1200C Restrainers for PVC Pipe and PVC Pressure Fittings w/Ductile Iron Pipe OD



INFORMATION

PVC Restrainers are for restraining bell joints between AWWA C900 PVC pipe and PVC pressure fittings. The PVC pressure fitting may be PC235 psi molded AWWA C907 PVC pressure fittings or PR235 psi fabricated PVC pressure fittings.

PVC restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall.

Can be Installed on New or Existing Systems

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading
- Made of Ductile Iron ASTM Grade 536, Grade 65-45-12
- Restrainers work with either
- -- PC235 psi molded AWWA C907 PVC pressure fittings or
- -- PR235 psi fabricated PVC pressure fittings.
- All restrainers are machined to exact tolerances.
- Supports wall of pipe with 360 degree contact
- Can be installed outside the trench, to ease installation
- T-Bolts/Rods/Hex Nuts: low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade5
- Standard gland color is Graphite Black (RAL 9011).



Pressure	Pressure Rating (PSI) For PVC Pipe To PVC Pressure Fitting Connections														
NOM. SIZE		AWWA C900 (CIOD)													
(IN.)	DR14	DR17	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51						
4	200	-	150	-	100	-	-	-	-						
6	200	-	150	-	100	-	-	-	-						
8	200	-	150	-	100	-	-	-	-						

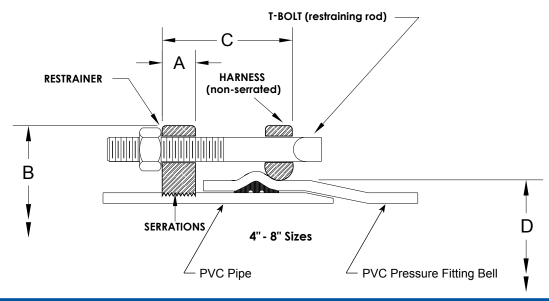
SAMPLE SPECIFICATIONS

PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be machined to provide exact tolerances to provide 360° contact and support of the pipe wall. PVC Restraint devices shall have a safety factor of 2:1 over the pressure rating.



1200C Restrainers for PVC Pipe and PVC Pressure Fittings w/Ductile Iron Pipe OD

TECHNICAL INFORMATION



PIPE REST	PIPE RESTRAINERS 1200 SPECIFICATIONS*										
NOM. SIZE	PVC PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1200C	PVC F BELL C		A	B APPROX.	C MAX.	RESTRAINT BOLTS/ RODS		CLAM	APPROX WT. (LBS)	
	O.D.	MIN	MAX				QTY	SIZE	QTY	SIZE	(LDS)
4	4.80	5.44	5.61	1.12	9.12	6.00	2	3/4 x 9	4	5/8 x 3-1/2	13.8
6	6.90	7.84	8.03	1.15	11.12	6.00	2	3/4 x 9	4	5/8 x 3-1/2	17.0
8	9.05	10.29	10.55	1.47	14.75	8.00	2	3/4 x 12	4	3/4 x 4	28.0

^{*}All dimensions in inches except where indicated.

INSTALLATION INSTRUCTIONS (SERIES 1200 4"- 8")



STEP 1

Insert the pipe into the Push-On fitting according to standard procedure. Assemble serrated restrainer on pipe using the provided restraining rods (or T-Bolts if applicable) as a guide to position the restraint. Tighten restrainer clamp bolts to recommended torque (see Table B).

(TABLE B) CLAMPING BOLTS RECOMMENDED TORQUE							
PIPE SIZE (IN)	RANGE OF TORQUE (FT-LBS)						
4-8	90-110						



STEP 2

Assemble harness behind the bell of fitting (or pipe) and restrainer on spigot end of pipe using restraining T-Head bolt/rod as an alignment guide. Evenly tighten harness clamp bolts and nuts to recommended torque (see Table B).



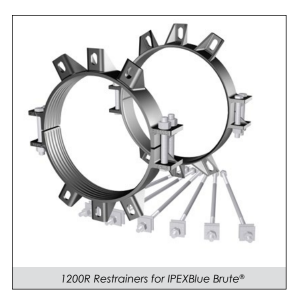
STEP 3

Insert the restraining rods (or T-bolts) through the restrainers as shown. Snug tighten the remaining nuts so that the spigot end is secured into the bell end.

Caution: Do not over-tighten the restrainer nuts. Turn nut to hand tight plus half turn.

Pipe Restrainers series 1200R

1200R Restrainer only for 14"-24" IPEX Blue Brute® PVC Pressure Fittings



INFORMATION

1200R Restrainers are for restraining IPEX Blue Brute® PVC Pressure Fittings to C900 PVC Pressure Pipe. These restraints have pressure ratings up to 235 psi.

PVC restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall.

Can be Installed on New or Existing Systems

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading
- Made of Ductile Iron ASTM A 536, Grade 65-45-12
- Restrainers work with IPEX Blue Brute® PVC Pressure Fittings and C900 PVC Pressure Pipe.
- All restrainers are machined to exact tolerances.
- Rated at the full rated pressure of IPEX PVC Pipe fitting or the C900 pipe being installed, whichever is less with a 2:1 Safety Factor
- Supports wall of pipe with 360 degree contact
- Can be installed outside the trench, to ease installation
- Rods/Hex Nuts: Low Alloy Steel Per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade5
- Standard gland color is Graphite Black (RAL 9011).



SAMPLE SPECIFICATIONS

PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be machined to provide exact tolerances to provide 360° contact and support of the pipe wall. PVC Restraint devices shall possess a pressure rating equal that of the fitting on which it is used with a 2:1 safety factor.

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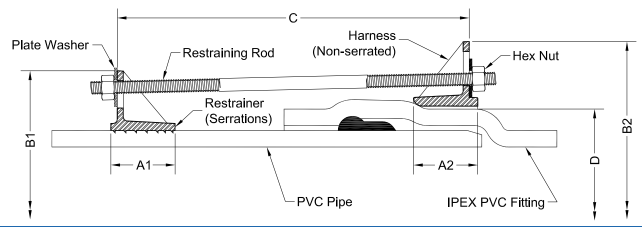
^{*} Blue Brute® is a trademark of IPEX Branding, Inc.



Pipe Restrainers series 1200R

1200R Restrainer only for 14"-24" IPEX Blue Brute® PVC Pressure Fittings

TECHNICAL INFORMATION



PIPE R	ESTRAINERS 1200	R SPEC	IFICAT	ONS*									
NOM. SIZE ¹	PVC PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1200C	PVC FITTING BELL OD "D"		A1	A2	B1 APPROX.	B2 APPROX.	C MAX.	RESTRAINT BOLTS/ RODS		CLAMPING BOLTS		APPROX WT.
SIZE	O.D.	MIN.	MAX.			AITROX. AIT	AITROX.	MAX.	QTY	SIZE	QTY	SIZE	(LBS)
14	15.30	17.28	17.73	4.00	3.75	22.68	25.27	21	6	3/4 x 24	8	7/8 x 7**	130
16	17.40	19.64	20.17	3.75	3.75	24.65	27.71	27	6	3/4 x 30	8	7/8 x 6 1/2	123
18	19.50	22.25	22.50	4.25	4.00	26.65	30.04	27	8	3/4 x 30	8	7/8 x 6 1/2	150
20	21.60	25.00	25.25	5.00	5.00	28.88	32.79	27	8	3/4 x 30	8	1 1/8 x 8 1/2	220
24	25.80	30.00	30.25	5.00	5.00	33.98	37.93	33	12	3/4 x 36	8	1 1/8 x 8 1/2	290

^{*}All dimensions in inches except where indicated.

^{**} Clamping bolt size for harness is 7/8 x 6 1/2

Pressure Rating (PSI) For PVC Pipe To PVC Pressure Fitting Connections*										
NOM. SIZE (IN.)			AWWAC909 (CIOD) IPEX PVCO							
	DR14+	DR17+	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51	PV235
14	235	235	235	200	165	-	-	-	-	235
16	-	235	235	200	165	-	-	-	-	200
18	-	235	235	200	165	-	-	-	-	200
20	-	-	235	200	165	-	-	-	-	-
24	-	-	235	200	165	-	-	-	-	-

^{*}For ordinary water works with transient surges only. Ratings are for PVC pipes with SERIES 1200R Restrainer.

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⁺Derated due to rating of PVC pressure fitting.



Pipe Restrainers series 1200R

1200R Restrainer only for 14"-24" IPEX / Blue Brute® PVC Pressure Fittings

INSTALLATION INSTRUCTIONS (SERIES 1200R 14"- 24")



STEP 1

Insert the pipe into fitting bell according to standard procedure.



STEP 3

Use one of the rods (provided) as an alighment guide to position serrated restrainer on pipe, leave sufficient threads on the rod ends to fully engage nuts (provided). Full engagement occurs when there are at least two threads showing past the nut on the rod.



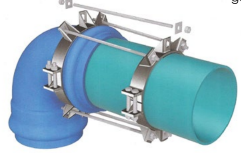
STEP 2

Assemble harness on the body of the fitting bell behind the hump of the gasket raceway using hex head clamping bolts and nuts. It must be oriented as shown above. The flat side of the restraint ears must face away from the assembled joint. Evenly tighten to recommended torque (Table A).



STEP 4

Assemble the restraint on the pipe as shown above. The flat side of the restraint ears must face away from the assembled joint. Make sure that the entire length of all the serrations are in contact with the pipe before installing the clamping bolts. Tighten serrated restrainer clamping bolts evenly to recommended torque (Table A) making sure the gap between bolt pads on both sides remain same.



(TABLE A) CLAMPING BOLTS RECOMMENDED TORQUE					
PIPE SIZE	MINIMUM TORQUE				
(IN)	(FT-LBS)				
14 - 24	130				

STEP 5

Insert the restraining rods (provided) through restrainers as shown. Place a washer (provided) on each end of rod behind the restrainer ears. Snug tighten the nuts so that the spigot end is secured into the bell end.

CAUTION: Do not over-tighten restraining nuts. Turn nut to hand tight plus one full.



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Pipe Restrainers series 1000G2

1000G2C Restrainers for AWWA CI OD C900/C909 PVC/PVCO Pipe with MJ or Ductile Iron Push-On Fittings (Formerly Series 9000)



INFORMATION

Second Generation (Gen 2) PVC Restrainers for restraining mechanical joint or ductile iron push-on fittings with PVC pipe. These restraints work in any type of soil for a guaranteed joint restraint with rated pressure as listed below.

PVC restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall.

Rated to the New, Higher
Pressure Classes in Latest Editions
of AWWA C900 and C909

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading and supports the wall of the pipe
- Made of Ductile Iron ASTM Grade A536, Grade 65-45-12
- Restrainers work with Mechanical Joint or Ductile Iron Push-On Fittings.
- For use on 4" 12" C900 PVC and C909 PVCO Pipe.
- The safety factor is twice (2:1) the maximum pressure rating listed on next page.
- Can be installed outside the trench, to ease installation
- Maintains full deflection on Mechanical Joint and Ductile Iron Push-On Fittings
- T-Bolts/Hex Nuts: low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade 5
- Series 1000G2 is approved by Factory Mutual Research in sizes 4" 12" for use on C900 DR18 pipe for 150 PSI.
- Standard color is Graphite Black (RAL 9011).
- Originally introduced as the 9000, this improved design (Gen 2) provides increased performance and is rated to the new, higher pressure classes in latest editions of AWWA C900 and C909.



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SAMPLE SPECIFICATIONS

PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be provided with exact tolerances for a 360° contact and support of the pipe wall. PVC Restraint devices shall have a safety factor of 2:1 over the pipe pressure rating.

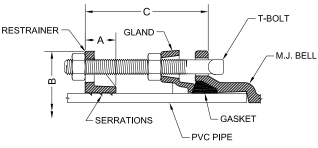




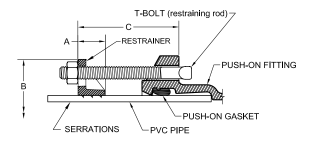
Pipe Restrainers series 1000G2

1000G2C Restrainers for AWWA CI OD C900/C909 PVC/PVCO Pipe with MJ or Ductile Iron Push-On Fittings (Formerly Series 9000)

TECHNICAL INFORMATION



4" - 12" Sizes with MJ Fittings



4" - 12" Sizes with Push-On Fittings

PIPE REST	PIPE RESTRAINERS 1000G2C SPECIFICATIONS*									
NOM.SIZE	PVC/PVCO PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1000G2C	A	B APPROX.	C MAX.	RESTRAINT BOLTS (T-BOLTS)		CL	AMPING BOLTS	APPROX WT. (LBS)	
	O.D.				QTY	SIZE	QTY	SIZE	(LDS)	
4	4.80	1.44	9.32	6.00	2	3/4 x 7	2	5/8 x 3 1/2	7.24	
6	6.90	1.50	11.26	6.00	2	3/4 x 7	2	5/8 x 3 1/2	8.10	
8	9.05	2.00	14.76	8.00	2	3/4 x 9	2	3/4 x 4	14.92	
10	11.10	2.38	17.26	8.00	4	3/4 x 9	2	7/8 x 5	26.49	
12	13.20	2.38	20.00	8.00	4	3/4 x 9	2	7/8 x 5	30.67	

All dimensions in inches except where indicated.

Table A	Table A - Pressure Rating (PSI) For PVC Pipe To Ductile Iron MJ Fitting Connections*											
NOM. SIZE				А	AWWA C909 PVCO							
(IN.)		(CIOD)									JM EAGI	LE PVCO
	DR14	DR17	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51	PC235	PC235	PC165
4	305	250	235	200	165	-	-	-	-	235	-	-
6	305	250	235	200	165	-	-	-	-	235	235	-
8	305	250	235	200	165	-	-	-	-	235	235	-
10	305	250	235	200	165	-	-	-	-	235	235	-
12	305	250	235	200	165	-	-	-	-	235	235	-

^{*}For ordinary water works with transient surges only. Ratings are for PVC pipes with SERIES 1000G2 Restrainer.

Table B												
SIZE (IN.)	DR14	(CIOD) DR14 DR17 DR18 DR21 DR25 DR27.5 DR32.5 DR41 DR51							IPEX PVCO	JM EAGL PC235	E PVCO PC165	
4	305	250	235	200	165	-	-	-	-	235	-	-
6	305	250	235	200	165	-	-	-	-	235	235	-
8	305	250	235	200	165	-	-	-	-	235	235	-
10	150	125	115	100	80	-	-	-	-	100	100	-
12	150	125	115	100	80	-	-	-	-	100	100	-

^{*}For ordinary water works with transient surges only. Ratings are for PVC pipes with SERIES 1000G2 Restrainer.





Pipe Restrainers series 1000G2

1000G2C Restrainers for AWWA CI OD C900/C909 PVC/PVCO and Ductile Iron Pipe with MJ or Ductile Iron Push-On Fittings (Formerly Series 9000)

INSTALLATION INSTRUCTIONS (SERIES 1000G2 4"-12")



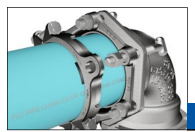
STEP 1

To ensure the rubber gasket will seal effectively, clean and remove all loose materials from the mating surfaces. If the pipe being installed is PVC/PVCO, verify that the end going into the MJ bell is square cut. If not, remove all but 1/8" of the bevel and debur it. Insert and completely home the pipe into the MJ fitting bell. Then insert one of the long T-bolts provided through one of the holes as shown. Mark a line 1 1/4" away from the end of the T-bolt and towards the MJ bell as shown.



STEP 2

Assemble the MJ joint using the gland, gasket and T-bolts per the AWWA standards and as modified for AWWA C909 pipe in these guidelines. (Note that the long T-bolts are installed later.) Next, assemble the restrainer on the pipe so that it is even with the line marked on the pipe in Step No. 1. Make sure that the open ends of the restrainer ears are toward the MJ fitting bell. Also ensure that the holes in the restrainer ears line up with the bolt holes of the MJ gland. Evenly tighten the restrainer clamping bolts to the recommended torque shown below.



STEP 3

Insert one of the long T -bolts provided, installing one nut each between the gland and the restrainer as shown. Follow the same procedure for the remaining long T -bolts. Tighten nuts against the MJ gland per the AWWA standards and as modified for AWWA C909 pipe in these guidelines. (See table for T-bolt/nut torque details.)



STEP 4

Snug tighten the second nut on each long T-Bolt against the restrainer as shown. Washers are provided for sizes 8" to 12".

Caution: Do not over-tighten the restraining nuts. Turn nut to hand tight plus half turn.

T-HEAD BOLT & NUT DETAILS								
PIPE SIZE	BOLT SIZE	RANGE OF TORQUE (FT-LBS)						
(IN)	(IN)	C900/DI PIPE	C909					
4-12	3/4	75 - 90	55 - 65					

RECOMMENDED TORQUE (CLAMPING BOLTS)								
PIPE SIZE (IN)	C900/C909 (FT-LBS)	DI PIPE (FT-LBS)						
4-10	100	110						
12	130	130						



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Pipe Restrainers series 1100G2

1100G2C Bell Restrainers for AWWA CI OD C900/C909 PVC/PVCO Pipe Joints (Formerly Series 9100)



INFORMATION

Second Generation (Gen 2) PVC Restrainers for restraining PVC pipe bell joints. These restraints work in any type of soil for a guaranteed joint restraint with rated pressure as listed below.

PVC restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall. Restraint devices may be used with any type of PVC piping system.

Rated to the New, Higher
Pressure Classes in Latest Editions
of AWWA C900 and C909*

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading
- Made of Ductile Iron ASTM Grade 536, Grade 65-45-12
- Restrainers work with Push-On Pipe Bells.
- For use on 4" 12" C900 PVC and C909 PVCO pipe.
- The safety factor is twice (2:1) the maximum pressure rating listed on next page.
- Can be installed outside the trench, to ease installation
- Rods/Hex Nuts: low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade 5
- Series 1100G2 is approved by Factory Mutual Research in sizes 4"- 12" for use on C900 PVC DR18 for 150 PSI.
- Standard color is Graphite Black (RAL 9011).
- Originally introduced as the 9100, this improved design (Gen 2) provides increased performance and is rated to the new, higher pressure classes in latest editions of AWWA C900 and C909*.



SAMPLE SPECIFICATIONS

PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be provided with exact tolerances for a 360° contact and support of the pipe wall. PVC Restraint devices shall have a safety factor of 2:1 over the pressure rating.



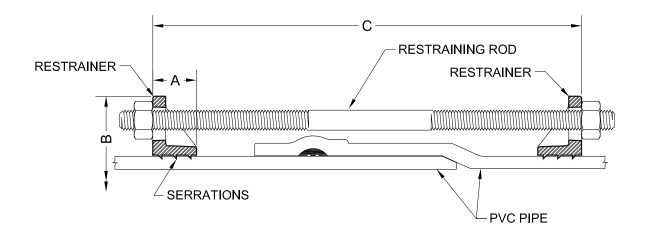
^{*} See table on next page.



Pipe Restrainers series 1100G2

1100G2C Bell Restrainers for AWWA CI OD C900/C909 PVC/PVCO Joints (Formerly Series 9100)

TECHNICAL INFORMATION



4" - 12" Sizes

PIPE REST	PIPE RESTRAINERS 1100G2C SPECIFICATIONS*										
NOM.SIZE	PVC/PVCO PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1100G2C	A	B APPROX.	C MAX.	RESTRAINT RODS		CI	AMPING BOLTS	APPROX WT. (LBS)		
	O.D.				QTY	SIZE	QTY	SIZE	(LDS)		
4	4.80	1.44	9.32	15.00	2	3/4 x17	4	5/8 x 3 1/2	12.63		
6	6.90	1.50	11.26	15.00	2	3/4 x 17	4	5/8 x 3 1/2	14.35		
8	9.05	2.00	14.76	22.00	2	3/4 x 24	4	3/4 x 4	27.45		
10	11.10	2.38	17.26	22.00	4	3/4 x 24	4	7/8 x 5	48.21		
12	13.20	2.38	20.00	22.00	4	3/4 x 24	4	7/8 x 5	56.57		

^{*} All dimensions in inches except where indicated.

Standardized Pressure Rating (PSI)*												
NOM. SIZE				А	AWWA C909 PVCO							
(IN.)						IPEX PVCO JM EAGLE PVCO						
L` ´	DR14	DR17	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51	PC235	PC235	PC165
4	305	250	235	200	165	-	-	-	-	235	-	-
6	305	250	235	200	165	-	-	-	-	235	235	-
8	305	250	235	200	165	-	-	-	-	235	235	-
10	305	250	235	200	165	-	-	-	-	235	235	-
12	305	250	235	200	165	-	-	-	-	235	235	-

^{*}For ordinary water works with transient surges only. Ratings are for PVC pipes with SERIES 1100G2 Restrainer.





Pipe Restrainers series 1100G2

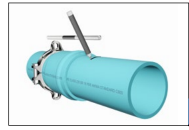
1100G2C Bell Restrainers for AWWA CI OD C900/C909 PVC/PVCO and Ductile Iron Pipe Joints (Formerly Series 9100)

INSTALLATION INSTRUCTIONS (SERIES 1100G2 4"-12")



STEP 1

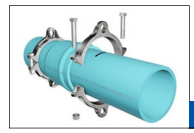
Assemble the spigot end of first pipe into the second pipe's bell per the pipe manufacturer's instructions.



STEP 2

Assemble one restrainer behind the bell of pipe. Make sure that the open end of the restrainer ears are toward the joint. Evenly tighten the restrainer clamping bolts to the recommended torque, ensuring the gap between pads on both sides remain even. Use one of the restraint rods as a guide to position the restraint on spigot end. Mark a reference line such that the restraint rod ends extend past each nut approximately 1/2".

NOTE: The length of the PVC pipe bell varies from manufacturer to manufacturer. Please contact Star Pipe Products if rod length is too short.



STEP 3

Assemble the second restrainer on the spigot end of pipe. Make sure that the open end of the restrainer ears are toward the joint. After aligning the second restrainer with the first one, tighten the clamping bolts to recommended torque evenly such that the gap between pads on both sides remain even.



STEP 4

Insert the restraining rods through the restrainer ears. Snug tighten all nuts such that rods stick out approximately 0.50" past the nut on each end. Washers are provided for size 8"-12".

Caution: Do not over - tighten restraining nuts. Turn nut to hand tight plus half turn.

RECOMMENDED 1	RECOMMENDED TORQUE (CLAMPING BOLTS)								
PIPE SIZE (IN)	C900/C909 (FT-LBS)	DI PIPE (FT-LBS)							
4-10	100	110							
12	130	130							



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® REGISTERED TRADEMARK OF STAR PIPE PRODUCTS

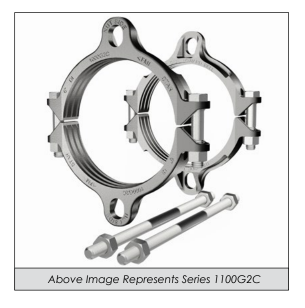
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Pipe Restrainers series 1000G2 & 1100G2

1000G2C & 1100G2C For Use On Ductile Iron Pipe



INFORMATION

Second Generation (Gen 2) Pipe restrainers for restraining ductile iron pipe with mechanical joint or push-on fittings and DIP bell joints.

Pipe restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall.

For Use on Ductile Iron Pipe

FEATURES & ADVANTAGES

- Castings made of Ductile Iron ASTM A536, Grade 65-45-12
- Restrainers work with Mechanical Joint or Ductile Iron Push-On Fittings and with Ductile Iron Pipe manufactured per ANSI/AWWA C-151/A21.51.
- The safety factor is twice (2:1) the maximum pressure rating listed on next page.
- Maintains full deflection on Mechanical Joint and Push-On Fittings
- T-Bolts/Rods/Hex Nuts: Low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade 5

Notes

- Not recommended for installations on machined end pipe or fittings
- Installation requires clamp bolt torque values be applied as indicated on the next page.
- Installation and testing to be in accordance with the latest version of ANSI/AWWA C600
- For higher pressure requirements, please contact Star* Pipe Products
- Pipe hardness not to exceed 230 BHN.

SAMPLE SPECIFICATIONS

Pipe restraining devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be provided with exact tolerance for a 360° contact and support of the pipe wall. Pipe restraining devices shall have a safety factor of 2:1 over the pressure rating.

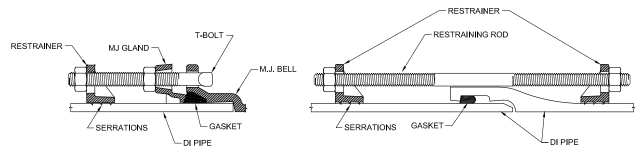




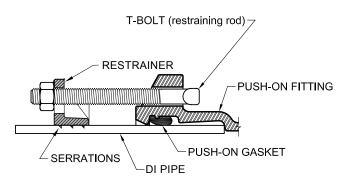
Pipe Restrainers series 1000G2 & 1100G2

1000G2C & 1100G2C For Use On Ductile Iron Pipe

TECHNICAL INFORMATION



Series 1000G2 (4" - 12" Sizes with MJ Fittings) Series 1100G2 (4" - 12" Sizes with Pipe to Pipe Connection)



Series 1000G2 (4" - 12" Sizes with Push-On Fittings)

TABLE A - Pressure Rating For Ductile Iron Pipe-To-Pipe Connections and Ductile Iron Pipe to MJ Fitting Connections

NOMINAL SIZE	MAXIMUM PRESSURE RATINGS (PSI)	CLAMP BOLT TORQUE (FT-LBS)				
4"- 10"	250	110 min.				
12"	200	110 min.				

TABLE B - Pressure Rating For DI Pipe To Ductile Iron Push-On Fitting Connections

NOMINAL SIZE	MAXIMUM PRESSURE RATINGS (PSI)	CLAMP BOLT TORQUE (FT-LBS)				
4" - 8"	250	110 min.				
10"-12"	100	110 min.				



Pipe Restrainers series 1200G2

1200G2C Restrainers for C900/C909 PVC/PVCO Pipe and PVC Pressure Fittings w/Ductile Iron Pipe OD (Formerly Series 9200)



1200G2C Restrainers for C900/C909 PVC Pipe with C907 Fitting Bell

INFORMATION

Second Generation (Gen 2) PVC Restrainers are for restraining bell joints between AWWA C900/C909 PVC/PVCO pipe and PVC pressure fittings. The PVC pressure fitting may be PC235 psi molded AWWA C907 PVC pressure fittings or PR 235 psi fabricated PVC pressure fittings.

PVC restrainers can be installed on new or existing systems, totally eliminating the use of thrust blocks. These restrainers have internal serrations that lock onto the pipe and give 360° contact and support the pipe wall.

Rated to the New, Higher
Pressure Classes in Latest Editions
of AWWA C900 and C909*

FEATURES & ADVANTAGES

- 360° contact, no pipe distortion or point loading and supports the wall of the pipe and fitting bell.
- Made of Ductile Iron ASTM Grade 536, Grade 65-45-12
- · Restrainers work with either
 - PC235 psi molded AWWA C907 PVC pressure fittings or
 - PR235 psi fabricated PVC pressure fittings.
- The safety factor is twice (2:1) the maximum pressure rating listed on next page.
- Can be installed outside the trench, to ease installation
- T-Bolts/Rods/Hex Nuts: low alloy steel per ANSI/AWWA C111/A21.11
- Clamping Bolts: SAE J429 Grade5
- Standard gland color is Graphite Black (RAL 9011).
- Originally introduced as the 9200, this improved design (Gen 2) provides increased performance and is rated to the new, higher pressure classes in latest editions of AWWA C900 and C909*.



SAMPLE SPECIFICATIONS

PVC restraint devices shall be manufactured of high strength ductile iron in accordance to ASTM A536 Grade 65-45-12 for all sizes. Internal serrations will be provided with exact tolerances for a 360° contact and support of the pipe wall. PVC Restraint devices shall have a safety factor of 2:1 over the pressure rating.



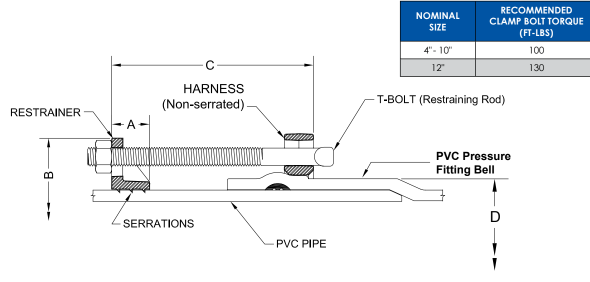
^{*} See table on next page.



Pipe Restrainers series 1200G2

1200G2C Restrainers for C900/C909 PVC/PVCO Pipe and PVC Pressure Fittings w/Ductile Iron Pipe OD (Formerly Series 9200)

TECHNICAL INFORMATION



4" - 12" SIZES

PIPE RESTRAINERS 1200G2C SPECIFICATIONS*															
NOM. SIZE ¹	PVC/PVCO PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1200G2C	A	B APPROX.	C MAX.	PVC FITTING BELL OD "D"		C BELL OD "D"						CLAMPING BOLTS		APPROX WT. (LBS)
	O.D.				MIN	MAX	QTY	SIZE	QTY	SIZE	(LDS)				
4	4.80	1.44	9.32	8.00	5.44	5.61	2	3/4 x 9	4	5/8 x 3-1/2	13.58				
6	6.90	1.50	11.26	8.00	7.84	8.03	2	3/4 x 9	4	5/8 x 3-1/2	16.84				
8	9.05	2.00	14.76	11.00	10.29	10.55	2	3/4 x 12	4	3/4 x 4	28.28				
10	11.10	2.38	17.26	11.00	12.63	12.96	4	3/4 x 12	4	7/8 x 5	43.10				
12	13.20	2.38	20.00	11.00	15.07	15.46	4	3/4 x 12	4	7/8 x 5	54.38				

^{*} All dimensions in inches except where indicated.

Pressure Rating (PSI) For PVC Pipe To PVC Pressure Fitting Connections*												
NOM. SIZE				AWWA C909 PVCO								
(IN.)						IPEX PVCO JM EAGLE PVC		LE PVCO				
	DR14+	DR17+	DR18	DR21	DR25	DR27.5	DR32.5	DR41	DR51	PC235	PC235	PC165
4	235	235	235	200	165	-	-	-	-	235	-	-
6	235	235	235	200	165	-	-	-	-	235	235	-
8	235	235	235	200	165	-	-	-	-	235	235	-
10	235	235	235	200	165	-	-	-	-	235	235	-
12	235	235	235	200	165	-	-	-	-	235	235	-

 $^{*\} For\ ordinary\ water\ works\ with\ transient\ surges\ only.\ Ratings\ are\ for\ PVC\ pipes\ with\ SERIES\ 1200G2\ Restrainer.$

⁺ Derated due to rating of PVC pressure fitting.



Pipe Restrainers series 1200G2

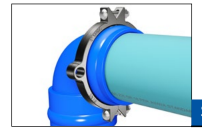
1200G2C Restrainers for C900/C909 PVC/PVCO Pipe and PVC Pressure Fittings w/Ductile Iron Pipe OD (Formerly Series 9200)

INSTALLATION INSTRUCTIONS (SERIES 1200G2 4"-12")



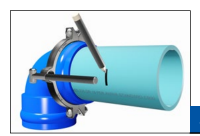
STEP 1

Insert the pipe into fitting bell per fitting manufacturer's instructions.



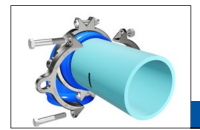
STEP 2

Assemble harness behind the bell of fitting using clamping bolts and nuts supplied. Evenly tighten to recommended torque.



STEP 3

Using one of the T-bolts / rods (provided) mark a reference line such that the T-bolt / rod end extends past the nut by approximately 1/2".



STEP 4

Make sure the open end of the restrainer ears are toward the joint. Tighten serrated restrainer clamp bolts evenly to recommended torque making sure the gap between bolt pads on both sides remain even.



STEP 5

Insert the T-bolts / rods (provided) through restrainers as shown. For size 8" to 12", place a washer (provided) on each end of rod behind the restrainer ears. Snug tighten the nuts so that the spigot end is secured into the bell end.

Caution: Do not over-tighten restraining nuts. Turn nut to hand tight plus half turn.

RECOMMENDED CLAMP BOLT TORQUE							
PIPE SIZE (IN)	C900/C909 (FT-LBS)						
4-10	100						
12	130						

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NOTES:

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