# GRIPRING™ PIPE RESTRAINER FOR USE ON DUCTILE IRON, C-900, & IPS SIZE PVC¹





## A ROMAC ORIGINAL

**GripRing**<sup>™</sup>

U.S. PAT. NO. 5335946

## The GripRing's articulating wedge action provides the restraint required for virtually any pressure.

- Full circumferential pipe restraint.

  This appeads the restraining forces me
  - This spreads the restraining forces more evenly than restrainers using radial bolts or pads.
- Easy to install.

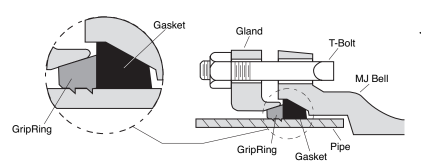
The GripRing™ uses standard mechanical joint gasket and T-bolts. There are no radial bolts or pads for the installer to forget to tighten. When the T-bolts on the gland are tightened, the GripRing restraint system is engaged.

• Rated to full working pressure of pipe.

GripRing pipe restrainers may be used at the full rated capacity of the pipe, including an allowance for pressure surges.

- Built-in stop to prevent damage to pipe.

  The "gap" in each GripRing is designed to completely close before a pipe can be excessively stressed.
- The GripRing flexes to accommodate deflection allowed in a Mechanical Joint.
  - Restrains under the misalignment conditions often found in the field.
- The gland is painted yellow to avoid confusion.
   Since the gland used with the GripRing restraint system is similiar in looks to a standard MJ gland, it is painted yellow. The inspector can easily see that a restrainer has in fact, been used.









NSF61 compliant upon request.

GRIPRING™ PIPE MATERIAL COMPATIBILITY CHART								
PIPE MATERIAL	RING COLOR	WORKING PRESSURE	COMMENTS					
<sup>2</sup> Ductile Iron - AWWA C151	Black	350						
Cast Iron - Obsolete Std.	Black	350	O.D. is same as DI, C151.					
<sup>2</sup> PVC - D.I. Size, AWWA C900	Black	Rating of pipe	Class 235 & 305.					
PVC - "Class Pipe", ASTM D2241	Red	Rating of pipe	4"-8" Class 160-200. 10" & 12" Class 200 only.					
PVC - ASTM D1785	Red	Rating of pipe	4"-8" Class Sched. 40-80. 10" & 12" Sched. 80 only.					
PVC Molecularly Oriented (C909)	-	-	GripRing is not for use on C909 pipe.					

For pipe and classes not listed in the compatibility chart above, contact Romac Industries.

<sup>&</sup>lt;sup>1</sup>Consult GripRing Pipe Material Compatibility Chart.

<sup>&</sup>lt;sup>2</sup> UL Listed & FM Approved.



## **GRIPRING™ ACCESSORY PACK**

#### **MATERIAL SPECIFICATIONS**

**GRIPRING:** Hardened ductile iron. GripRing is painted red for IPS, and black for D.I. and C-900.

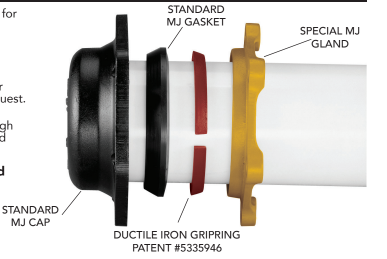
**GLAND:** Ductile iron per ASTM A536, Grade 65-45-12. Gland is painted yellow.

**GASKET:** SBR per ASTM D2000 MBA 710, compounded for water and sewer service. Other compounds available on request.

**T-BOLTS AND NUTS:** 3/4" UNC T-bolts, heavy hex nuts, high strength, low alloy steel per AWWA C111. Stainless steel and R-Blue¹ available upon request.

Not for use on polyethylene pipe, steel pipe, plain end mechanical joint fittings, Molecularly Oriented Polyvinylchloride (PVCO) AWWA C909-02. See pipe material compatibility chart for details.

NSF61 compliant upon request.



AWWA C111

### **DUCTILE IRON AND C-900**

NOM.	ACCESSORY PACK (Gland, GripRing, Gasket, Bolts & Nuts)					NOM.	GLAND & GRIPRING ONLY		
PIPE	PIPE CATALOG BOLTS WEIGHT		LIST PRICE		PIPE	CATALOG	WEIGHT	LIST	
SIZE	NUMBER	(Qty: Size)	(lbs.)	STD. B&N	R-BLUE <sup>1</sup> B&N	SIZE	NUMBER	(lbs.)	PRICE
4"	4" GRAP-DI	4: ¾" x 3½"	8#	\$119.28	\$142.21	4"	4" GR-DI	4#	\$80.02
6"	6" GRAP-DI	6: ¾" × 4"	11#	138.68	167.62	6"	6" GR-DI	6#	91.64
8"	8" GRAP-DI	6: ¾" x 4"	14#	197.69	226.64	8"	8" GR-DI	8#	140.29
10"	10" GRAP-DI	8: ¾" x 4"	18#	283.22	321.81	10"	10" GR-DI	11#	210.99
12"	12" GRAP-DI	8: ¾" x 4"	20#	386.93	431.55	12"	12" GR-DI	13#	306.04

## **PVC-IRON PIPE SIZE (IPS)**

NOM.	ACCESSORY PACK (Gland, GripRing, Gasket, Bolts & Nuts)					NOM.	GLAND & GRIPRING ONLY		
PIPE	CATALOG	BOLTS	WEIGHT	LIST PRICE		PIPE	CATALOG	WEIGHT	LIST
SIZE	NUMBER	(Qty: Size)	(lbs.)	STD. B&N	R-BLUE <sup>1</sup> B&N	SIZE	NUMBER	(lbs.)	PRICE
4"	4" GRAP-IP	4: ¾" x 3½"	8#	\$136.36	\$159.29	4"	4" GR-IP	4#	\$97.42
6"	6" GRAP-IP	6: ¾" x 4"	11#	165.52	194.47	6"	6" GR-IP	6#	118.43
8"	8" GRAP-IP	6: ¾" x 4"	14#	232.22	261.17	8"	8" GR-IP	9#	174.81
10"	10" GRAP-IP	8: ¾" x 4"	18#	403.15	441.74	10"	10" GR-IP	12#	330.82
12"	12" GRAP-IP	8: ¾" x 4"	20#	427.61	466.27	12"	12" GR-IP	14#	347.55

<sup>&</sup>lt;sup>1</sup> R-BLUE Bolts and Nuts, see page 10-3 for more information.