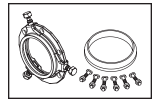
SUBMITTAL INFORMATION

Uni-Flange® Mechanical Joint Restraint - (UFR1500-SA-x-Q-U100 style)



UFR1500 MECHANICAL JOINT RESTRAINT FOR IPS PVC OR HDPE PACKAGED WITH 316 STAINLESS STEEL ACCESSORIES

Ductile iron actuating screw, with the ____ Auto-Tork break-away head design, ensures proper torque during installation

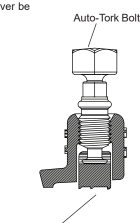
Mechanical joint transition gasket



Set of Type 316 stainless steel t-bolts & nuts

Safety stop ensures ring segments can never be over-tightened

Plant Part | Plant | Pl



Restraint Segment

Ring segments are ductile iron per ASTM A536 and heat treated to a hardness of 310 BHN minimum

Gland body is of high strength ductile iron per ASTM A536, grade 65-45-12. Compatible with all mechanical joints conforming to ANSI / AWWA C111 / A21.11

Nom.	PIPE	Catalog Number	No. of RESTRAINT SEGMENTS	_	P1*	P2** Approx.	вс	D	Pressure Rating ASTM D2241					✓SUBMITTED ITEM(S)
PIPE	-													
SIZE									SDR-17	SDR-21	SDR-26	SDR-32.5	SDR-41	TIEW(S)
3"	3.50	UFR1500-SA-3-Q-U100	2	10.7	11.50"	9.00"	6.19"	4.06"	250 PSI	200 PSI	160 PSI	125 PSI	100 PSI	
4"	4.50	UFR1500-SA-4-Q-U100	2	12.5	13.00"	9.25"	7.50"	4.90"	250 PSI	200 PSI	160 PSI	125 PSI	100 PSI	
6"	6.63	UFR1500-SA-6-Q-U100	3	18.0	15.13"	11.65"	9.50"	7.00"	250 PSI	200 PSI	160 PSI	125 PSI	100 PSI	
8"	8.63	UFR1500-SA-8-Q-U100	4	23.0	17.25"	13.60"	11.75"	9.15"	250 PSI	200 PSI	160 PSI	125 PSI	100 PSI	
10"	10.75	UFR1500-SA-10-Q-U100	8	33.0	19.38"	15.85"	14.00"	11.20"	250 PSI	200 PSI	160 PSI	125 PSI	100 PSI	
12"	12.75	UFR1500-SA-12-Q-U100	8	38.0	21.50"	17.85"	16.25"	13.30"	250 PSI	200 PSI	160 PSI	125 PSI	100 PSI	

^{*}Maximum O.D. of gland on pipe before Auto-Tork heads are removed (as shipped)

Note: Ford recommends the use of a properly sized insert stiffener when using UFR1500 on HDPE

FEATURES

- · Full circle contact and support of the pipe wall. Fits IPS PVC and HDPE
- Auto-Tork actuating screws with heads specially designed to twist off at the correct installation torque, leaving a hex head for future system maintenance or removal
- Set of type 316 stainless steel t-bolts and nuts per ASTM A193 and A194
- Mechanical joint transition gasket (AWWA C111)
- Series 1500 eliminates the need to pour expensive and time consuming concrete thrust blocks
- · Restraining segments are mechanically retained in pockets
- · Gland, screws and segments are black epoxy coated using the e-coat process
- Gland colored red for identification purposes
- 100% manufactured in the United States of America

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current. Our standard warranty applies.



The Ford Meter Box Company, Inc.

P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443

Phone: 260-563-3171 / Fax: 800-826-3487

Overseas Fax: 260-563-0167 www.fordmeterbox.com



Submitted By:

10/18/23

^{**}Maximum O.D. of gland on pipe after Auto-Tork heads are removed