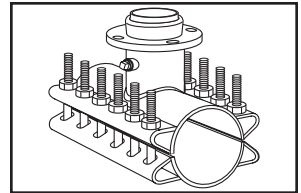


SUBMITTAL INFORMATION

Steel Tapping Sleeve - (FTSC-xxxx-xx-MJ-AH style)



STEEL TAPPING SLEEVE (EPOXY COATED) - 36" TO 48" WITH MECHANICAL JOINT OUTLET

Connecting Gasket is NBR (Buna-N) per ASTM D2000

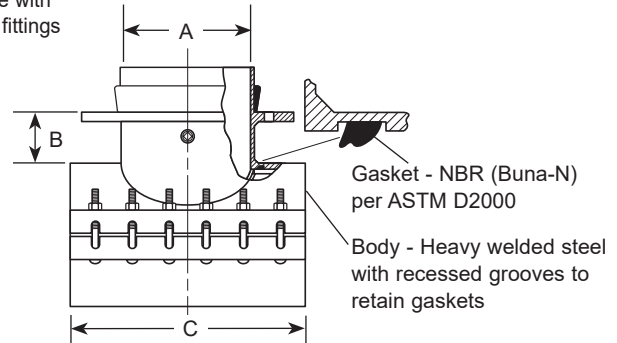
MJ Adapter Outlet - Compatible with AWWA C111 Mechanical Joint fittings

Support Ring - ASTM A36 Carbon Steel

3/4-14 No-Lead Brass Test Plug

Bolts and Nuts - High strength, low alloy steel

Finish - Fusion-bonded epoxy



NOM. PIPE SIZE	SLEEVE O.D. RANGE (IN.)	BY	OUTLET SIZE CODE*	NOMINAL DIMENSIONS - INCHES			MIN. NO. OF BOLTS	CATALOG NUMBER*	✓ SUBMITTED ITEM(S)
				A	B	C			
36"	35.50-36.20 37.60-38.30 38.00-38.70 38.70-39.40		4	4-1/4	5-3/16	16	6	FTSC-3620-xx-MJ-AH FTSC-3830-xx-MJ-AH FTSC-3870-xx-MJ-AH FTSC-3940-xx-MJ-AH	
			6	6-13/32	5-3/16	16	6		
			8	8-13/32	5-3/16	16	8		
			10	10-27/64	5-3/16	20	10		
			12	12-27/64	5-3/16	24	12		
			14	14	6-1/4	24	16		
			16	16	6-1/4	32	16		
			18	18	6-1/4	36	18		
42"	41.70-42.40 42.40-43.10 43.10-43.80 43.90-44.60 44.60-45.30 45.00-45.70		20	20	6-1/4	40	20	FTSC-4240-xx-MJ-AH FTSC-4310-xx-MJ-AH FTSC-4380-xx-MJ-AH FTSC-4460-xx-MJ-AH FTSC-4530-xx-MJ-AH FTSC-4570-xx-MJ-AH	
			24	24	6-1/4	48	32		
			4	4-1/4	5-3/16	16	6		
			6	6-13/32	5-3/16	16	6		
			8	8-13/32	5-3/16	16	8		
			10	10-27/64	5-3/16	20	10		
			12	12-27/64	5-3/16	24	14		
			14	14	6-1/4	24	16		
48"	50.20-50.90 50.90-51.60 51.60-52.30		16	16	6-1/4	32	20	FTSC-5090-xx-MJ-AH FTSC-5160-xx-MJ-AH FTSC-5230-xx-MJ-AH	
			18	18	6-1/4	36	24		
			20	20	6-1/4	40	24		
			24	24	6-1/4	48	32		
			4	4-1/4	5-3/16	16	6		
			6	6-13/32	5-3/16	16	6		
			8	8-13/32	5-3/16	16	8		
			10	10-27/64	5-3/16	20	10		

*To Order: Add outlet size code to the sleeve number. Example: A 12" outlet on 36" cast iron pipe would be FTSC-3870-12-MJ-AH.

Note: A 1" undersize cutter is required for outlets 14" and larger. Oversize outlets are available by special request.

FEATURES

- Heavy welded steel meeting ASTM A36 36,000 psi minimum yield
- Bolts and nuts are made of high strength, low alloy steel per ASTM A242 and AWWA C111
- Finish is fusion-bonded epoxy-coating
- Certified to ANSI/NSF 61
- Rated for up to 250 psi. Rating not to exceed the pressure rating of the pipe.

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

08/08/22

Submitted By: