

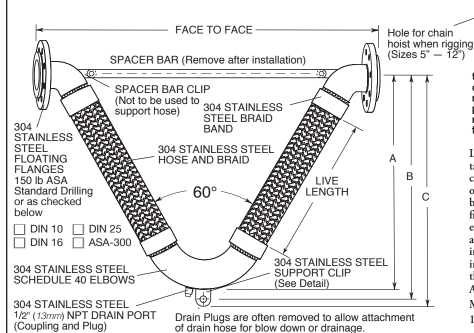
MASON INDUSTRIES, Inc. MERCER RUBBER Co.

350 Rabro Drive, Hauppauge, NY 11788 Mason-631/348-0282 • Info@Mason-Ind.com Mercer- 631/582-1524 • Info@Mercer-Rubber.com FAX 631/348-0279



HOSE with STAINLESS STEEL FLOATING **FLANGES for DRINKING** WATER SYSTEMS

ALL COMPONENTS 304 STAINLESS STEEL



304 STAINLESS STEEL SUPPORT OUR

•	JU4 C	IAIII	.11				
	Pipe Size (in) (mm)		SUPPORT Hole Diameter (in) (mm)		Thick		CLIP THICKNESS
	2 21/3 3	50 2 65 80	5/8 5/8 3/4	16 16 16	1/8 1/8 1/8	3 3 3	
	4 5 6	100 125 150	3/4 3/4 7/8	19 19 22	1/8 1/4 3/8	3 6 9	
	8 10 12	200 250 300	7/8 1 1	22 25 25	1/2 1/2 1/2	13 13 13	SUPPORT CLIP DETAI

١L

RATED MOVEMENTS

±4"(100mm) All Directional Seismic Movement ±6"(150mm) Guided Thermal Movement Only

When using VFLSS-NSF products in copper or brass water systems, dielectric flanges must be used on each end to prevent leakage from galvanic action.

Conforms to UL and Annex G of ANSI/NSF-61 and NSF-372 Approved Temperature Range.

304 STAINLESS STEEL PLATE FLANGES

Pip	Flange Thickness		
(in)	(mm)	(in)	(mm)
2 thru 4 5 thru 6 8 thru 12	50 thru 100 125 thru 150 200 thru 300	5/8 3/4 1	16 19 25

WARNING! If additional chlorinating, sanitizing, or disinfecting is required for this system, granular chlorine is not recommended since it may leave behind undissolved granules

that can cause corrosion and lead to premature failure of components. System must be thoroughly dechlorinated with clean water immediately after chlorination process. Failure to do so will void warranty. Mason recommends installing NSF Hoses vertically where feasible to promote drainage of chlorine.

LEAD FREE: The surface contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight. These flexible joint fitting assemblies are UL Listed under File MH48651 and are intended for installation in accordance with the Mason installation instructions and the applicable requirements in



WATER QUALITY DRINKING WATER SYSTEM COMPONENT (4RV6) Annex G of ANSI/NSF-61 and NSF-372

Annex G of ANSI/NSF-61 and NSF-372.

Mason Industries ensures for all UL Listed Products:

- 1. All hose dimensions meet our specifications and dimensions as tabulated.
- 2. Each assembly is pressure tested using Nitrogen Gas for 1 minute at 11/2 times the rated working pressure with no leaks.
- 3. Threads on the drain port are checked using a certified thread gauge to make certain that the threads were machined in accordance to ANSI/ASME B1.20.1.
- 4. A metal tag is attached which shows the UL Mark and Identification Number, our name, the location (US), and the Part Number with the approval date (month and year).
- 5. Two product stickers which show the UL Mark and Identification Number are on each shipping crate.

Vacuum rating varies with size and application. Consult factory on all vacuum applications.

VFLSS-NSF DIMENSIONS AND PRESSURE RATINGS (American Units) VFLSS-NSF DIMENSIONS AND PRESSURE RATINGS (Metric Units)

Pipe Size & Face to Face (in)	Live Length (in)	Corru- gations per foot	A (in)	B (in)	C (in)	Rated Pressure @70°F (psi)
2 X 33	20	58	227/8	237/8	245/8	360
21/2 X 37	22	48	26	27	273/4	290
3 X 42	24	46	287/8	301/8	311/8	280
4 X 49	26	32	321/2	333/4	347/8	225
5 X 58	30	29	38	391/4	401/2	200
6 X 66	33	25	425/8	441/8	453/8	200
8 X 80	36	23	491/4	50 ³ / ₄	52	200
10 X 96	42	21	581/2	60 ¹ / ₄	61 ³ /4	170
12 X 112	48	20	673/4	69 ¹ / ₂	71	170

TI 200 HOLD DIMERIO CHICA THE TELEGOCITE TELEGOCITE CHICAGO (MOLLIO CHICA)							
Pipe Size & Face to Face (mm)	Live Length (mm)	Corru- gations per meter	A (mm)	B (mm)	C (mm)	Rated Pressure @21°C (kg/cm²)	
50 X 838	508	190	603	613	629	25	
65 X 940	559	157	660	689	711	20	
80 X 1067	610	151	733	762	781	19	
100 X 1245	660	105	826	857	886	16	
125 X 1473	762	95	965	1010	1026	14	
150 X 1676	838	82	1083	1118	1149	14	
200 X 2032	914	75	1251	1289	1324	14	
250 X 2438	1067	69	1486	1524	1559	12	
300 X 2849	1219	66	1721	1762	1797	12	

Face to Face Tolerance: minus 1% plus 3%. Minimum Burst is four times the Rated Pressure. Safety factor of 4. Size 12" (300mm) has double braid.

QTY	SIZE	TAG		QTY	SIZE		TAG		
Certifica	Certification Form S-5053 05/2016 DWN CHKD DATE DWG No.								