

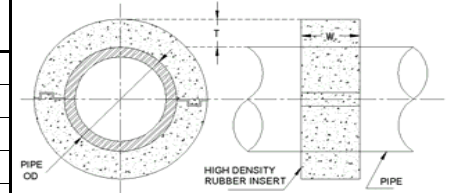
VIBRATION MANAGEMENT CORPORATION

5930 THOMAS ROAD , HOUSTON , TEXAS 77041 , U.S.A

INTERNET ADDRESS: www.vimco.biz



M.S. PIPE SIZE (inches)	COPPER PIPE SIZE (inches)	W (inches)	'T' - INSULATION THICKNESS (inches)					
			3/4"	1"	1 1/2"	2"	2 1/2"	3"
1/2"	7/8"	1"	HDRI-05-07	HDRI-05-10	HDRI-05-15	HDRI-05-20	HDRI-05-25	HDRI-05-30
3/4"	1 1/8"		HDRI-07-07	HDRI-07-10	HDRI-07-15	HDRI-07-20	HDRI-07-25	HDRI-07-30
1"	1 3/8"		HDRI-10-07	HDRI-10-10	HDRI-10-15	HDRI-10-20	HDRI-10-25	HDRI-10-30
1 1/4"	1 5/8"		HDRI-12-07	HDRI-12-10	HDRI-12-15	HDRI-12-20	HDRI-12-25	HDRI-12-30
1 1/2"			HDRI-15-07	HDRI-15-10	HDRI-15-15	HDRI-15-20	HDRI-15-25	HDRI-15-30
2"			HDRI-20-07	HDRI-20-10	HDRI-20-15	HDRI-20-20	HDRI-20-25	HDRI-20-30
2 1/2"	3"	1 1/2"	HDRI-25-07	HDRI-25-10	HDRI-25-15	HDRI-25-20	HDRI-25-25	HDRI-25-30
3"			HDRI-30-07	HDRI-30-10	HDRI-30-15	HDRI-30-20	HDRI-30-25	HDRI-30-30
4"		HDRI-40-07	HDRI-40-10	HDRI-40-15	HDRI-40-20	HDRI-40-25	HDRI-40-30	
5"		HDRI-50-07	HDRI-50-10	HDRI-50-15	HDRI-50-20	HDRI-50-25	HDRI-50-30	
6"		HDRI-60-07	HDRI-60-10	HDRI-60-15	HDRI-60-20	HDRI-60-25	HDRI-60-30	
8"		2"		HDRI-80-10	HDRI-80-15	HDRI-80-20	HDRI-80-25	HDRI-80-30
10"				HDRI-100-10	HDRI-100-15	HDRI-100-20	HDRI-100-25	HDRI-100-30
12"				HDRI-120-10	HDRI-120-15	HDRI-120-20	HDRI-120-25	HDRI-120-30
14"				HDRI-140-10	HDRI-140-15	HDRI-140-20	HDRI-140-25	HDRI-140-30
16"						HDRI-160-20	HDRI-160-25	HDRI-160-30
18"						HDRI-180-20	HDRI-180-25	HDRI-180-30
20"						HDRI-200-20	HDRI-200-25	HDRI-200-30
22"						HDRI-220-20	HDRI-220-25	HDRI-220-30
24"						HDRI-240-20	HDRI-240-25	HDRI-240-30
26"						HDRI-260-20	HDRI-260-25	HDRI-260-30
28"						HDRI-280-20	HDRI-280-25	HDRI-280-30
30"						HDRI-300-20	HDRI-300-25	HDRI-300-30
32"					HDRI-320-20	HDRI-320-25	HDRI-320-30	
34"					HDRI-340-20	HDRI-340-25	HDRI-340-30	
36"					HDRI-360-20	HDRI-360-25	HDRI-360-30	
42"					HDRI-420-20	HDRI-420-25	HDRI-420-30	
48"					HDRI-480-20	HDRI-480-25	HDRI-480-30	



NOTES

- Select based on pipe size and insulation thickness

APPLICATION

- * Substitute of insulaton when used with pipe supports / hangers (normally used in conjunction with model PSL pipe clamp)

FEATURES

- * Low thermal conductivity
- * High load bearing capacity
- * Excellent chemical and water resistance
- * Corrosion proof (no metal components)
- * Simple field installation (exclusive tongue and groove design)

SPECIFICATIONS

- * Complies with load bearing capacity safety factors as per Federal Specification A-A-1192A and ANSI/MSS SP-58-2009
- * Density: 1200 - 1400 kg/m³

Notes / Remarks :

Project :
Client :
Consultant :
Representative :

Title :

HDRI
High Density Rubber Insert

Drawing no.
S-2739.06

Rev. 5