172R-104075 REV.:4 11/29/21		REV.		DESCRIPTION		DATE	BY	
	- 13/16 DIA HOLE FOR ATTACHMENT							
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	TO CONCRETE (6 TYP)	MODEL M2SS	H-2E SEISMICALLY I	RESTRAINED VIBRA	TION ISOLATOR	FOR 2" DEFLE	CTION	
		SEISMIC MOUNT S	IZE RATED LOAD (LBS)	RATED DEFLECTION (IN)	SPRING RATE (LBS/IN)	COLO	RCODE	
		M2SSH-2E-1000	1000	2.00	500	Т	AN .	
		M2SSH-2E-1552N	1552	2.00	776	BLUE/	BLACK	
	(BASE PLATE)	M2SSH-2E-2000	2000	2.00	1000	т	AN	
	13/16 DIA HOLE FOR ATTACHMENT TO	M2SSH-2E-2800	2800	1.87	1500	R	ED	
7 3/4	STEEL (2 TYP) (VIEW CUT OUT FOR CLARITY)	M2SSH-2E-3200N	3200	2.13	1500	TAN	RED	
		M2SSH-2E-3600	3600	1.71	2105	DK	RAY	
		M2SSH-2E-4100	4100	1.64	2500	DK	BLUE	
		M2SSH-2E-4500N	4500	1.62	2778	DK BLU	BLACK	
	SPRING ADJUSTMENT) ELASTOMERIC SNUBBER	M2SSH-2E-4920N	4920	1.64	3000	DK BLI	je/ red	
		M2SSH-2E-5400N	5400	1.64	3300	DK BLU	/ GREEN	
8 1/4 FREE & OPERATING HEIGHT I I I I I I I I I I I I I I I I I I I	ELASTOMERIC		(3) (4)		5 <u>)</u> 6)	(7)		
	ISOLATOR SELECTIONS							
NOTES: LOC 1: LOC 2:								
1. ALL DIMENSIONS ARE IN INCHES, INTERPRET PER ANSI Y14.					LOC 4:			
HARDWARE ZINC-ELECTROPLATE.			LOC 5: LOC 6: LOC 7: LOC 8:					
 EQUIPMENT MUST BE BOLTED OR WELDED TO THE TOP PLATE TO MEET ALLOWABLE SEISMIC RATINGS. ISOLATOR BASE PLATE MUST BE ANCHORED TO CONCRETE WITH (6) 3/4 DIA ANCHORS. 			CUSTOMER EQP'T. TAG:					
5. ALL SPRINGS ARE DESIGNED FOR 50% OVERLOAD CAPACITY. 6. REFER TO SHEET 2 OF 2 FOR INSTALLATION INSTRUCTIONS. 7. REFER TO SHEET 2 OF 2 FOR INSTALLATION INSTRUCTIONS ARE ALLOWED IN THEY MEET SPECIFICATIONS. 0. THER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPER 0. THER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPER								
7. RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DE	EFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.		PRO	PERTIES MAY BE SUBS	STITUTED AS THEY B	ECOME AVAILAB	LE.	
CERTIFIED FOR:	MODEL M2SSH-2E 1000-5400 LE	BS.			NONE	W e m	be-	
JOB NAME:	VIBRATION ISOLATOR				:	····-¥45	CMA	
CUSTOMER :	WITH INTEGRAL SEISMIC RESTR	AINT	VMC		1 OF 2			
CUSTOMER P.O.:	AND EXTERNAL ADJUSTMEN	Т	GROU		NG NO.:		REVISION	
SALES ORDER:	2 INCH DEFLECTION		Bloomingdale, N Houston, TX 7					

PROPRIETARY: EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DISTRIBUTED OUTSIDE THE VMC GROUP EXCEPT TO AUTHORIZED PERSONS WITH A GENUINE NEED TO KNOW WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.

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1. READ INSTRUCTIONS IN THEIR ENTIRETY BEFORE BEGINNING INSTALLATION.

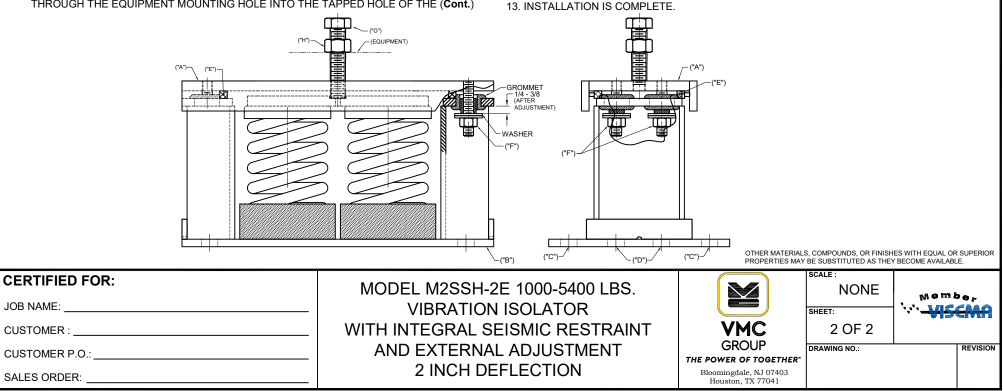
- 2. ISOLATORS ARE SHIPPED FULLY ASSEMBLED AND ARE TO BE POSITIONED IN ACCORDANCE WITH THE SUBMITTAL DRAWINGS OR AS OTHERWISE RECOMMENDED.
- 3. SET ISOLATORS ON FLOOR, HOUSEKEEPING PAD, OR SUB-BASE, ENSURING THAT ALL ISOLATOR CENTERLINES MATCH THE EQUIPMENT MOUNTING HOLES. THE VMC GROUP RECOMMENDS THAT THE ISOLATOR BASE PLATES ("B") BE INSTALLED ON A LEVEL SURFACE. SHIM OR GROUT AS REQUIRED, LEVELING ALL ISOLATOR BASE PLATES AT THE SAME ELEVATION (1/4-INCH MAXIMUM DIFFERENCE CAN BE TOLERATED).
- 4. ANCHOR ALL ISOLATORS TO THE FLOOR, HOUSEKEEPING PAD, OR SUB-BASE USING THRU HOLES ("C") FOR CONCRETE OR ("D") FOR STEEL AS REQUIRED. USE ANCHORS MEETING THE DESIGN REQUIREMENTS SPECIFIED ON SHEET 1 OF 2. WELDING TO STEEL IS PERMITTED PROVIDING THE WELD ACHIEVES THE REQUIRED STRENGTH.
- 5. ISOLATORS ARE SHIPPED TO THE JOBSITE WITH (2) REMOVABLE SPACER SHIMS ("E") BETWEEN THE TOP PLATE AND THE HOUSING. THESE SHIMS **MUST** BE IN PLACE WHEN THE EQUIPMENT IS POSITIONED OVER THE ISOLATORS.
- 6. WITH ALL SHIMS ("E") IN PLACE, REMOVE ADJUSTING BOLT "G", AND SET ASIDE. KEEP THE NUT "H" SCREWED ONTO THE ADJUSTING BOLT. PLACE THE MACHINE OR EQUIPMENT ONTO TOP PLATE "A", ALIGNING THE EQUIPMENT MOUNTING HOLE WITH THE TAPPED HOLE IN THE TOP PLATE. REATTACH THE ADJUSTING BOLT BY BOLTING THROUGH THE EQUIPMENT MOUNTING HOLE INTO THE TAPPED HOLE OF THE (**Cont.**)

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6. (Cont.)

ISOLATOR. TURN THE ADJUSTING BOLT UNTIL IT STARTS TO COMPRESS THE SPRING. LEAVE NUT "H" AT THE TOP OF THE ADJUSTING BOLT, LEAVING ROOM FOR ADJUSTING THE ISOLATOR PER STEP 9.

- 7. THE ADJUSTMENT PROCESS CAN ONLY BEGIN AFTER THE EQUIPMENT OR MACHINE IS AT ITS FULL OPERATING WEIGHT.
- 8. BACK OFF EACH OF THE (2) OR (4) LIMIT STOP LOCKNUTS ("F") PER ISOLATOR 1/4- TO 3/8-INCH.
- 9. ADJUST EACH ISOLATOR IN SEQUENCE BY TURNING ADJUSTING BOLT(S) "G" ONE FULL CLOCKWISE TURN AT A TIME. REPEAT THIS PROCEDURE ON ALL ISOLATORS, ONE AT A TIME. CHECK THE LIMIT STOP LOCKNUTS ("F") PERIODICALLY TO ENSURE THAT CLEARANCE BETWEEN THE WASHER AND RUBBER GROMMET IS MAINTAINED. STOP ADJUSTMENT OF AN ISOLATOR ONLY WHEN THE TOP PLATE ("A") HAS RISEN JUST ABOVE THE SHIM ("E").
- 10. REMOVE ALL SPACER SHIMS ("E").
- 11. FINE ADJUST ISOLATORS TO LEVEL EQUIPMENT.
- 12. ADJUST ALL LIMIT STOP LOCKNUTS ("F") PER ISOLATOR TO OBTAIN 3/8-INCH GAP. THE LIMIT STOP NUTS MUST BE KEPT AT THIS 3/8-INCH GAP TO ENSURE UNIFORM BOLT LOADING DURING UPLIFT (AS IN THE CASE WHEN A COOLING TOWER IS DRAINED).



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