

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 DISTRIBUT WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.

<ul> <li>5. ISOLATORS ARE SHIPPED TO THE JOBSITE WITH (2) ("E") BETWEEN THE TOP PLATE AND THE HOUSING. WHEN THE EQUIPMENT IS POSITIONED OVER THE IS</li> <li>6. WITH ALL SHIMS ("E") IN PLACE, REMOVE ADJUSTING EQUIPMENT ONTO TOP PLATE "A", ALIGNING THE ECTHE TAPPED HOLE IN THE TOP PLATE. REATTACH T THROUGH THE EQUIPMENT MOUNTING HOLE INTO T</li> <li>CERTIFIED FOR:</li> <li>JOB NAME:</li> </ul>	THESE SHIMS <b>MUST</b> BE IN PLACE SOLATORS. G BOLT "G", AND SET ASIDE. B BOLT. PLACE THE MACHINE OR QUIPMENT MOUNTING HOLE WITH HE ADJUSTING BOLT BY BOLTING THE TAPPED HOLE OF THE (Cont.)	3ROMMET -1/4 - 3/8 (AFTER ADJUSTMENT) VASHER ("F") ("F") 1E 400-3250 LBS.	Cr(A") ("A") ("A") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") ("C") (	P TO ENSURE UNI DOLING TOWER IS	IFORM BOLT S DRAINED).
CERTIFIED FOR:	MODEL MSS-	1F 400-3250 I BS			
JOB NAME:		MODEL MSS-1E 400-3250 LBS. VIBRATION ISOLATOR		NONE Sheet:	Membe <sub>r</sub> ''. <b>_VISCAA</b> Q
JOB NAME:	VIBRATION ISOLATOR				
		IN ISULATUR		SHEET:	
· · · · · · · · · · · · · · · · · · ·		IN ISOLATOR		SHEET:	
		1E 400-3250 LBS.	OTHER MATERIAL PROPERTIES MAY	SCALE : NONE	ies with equal or superi 'become available. Member ''

## RECOMMENDED. 3. SET ISOLATORS ON FLOOR, HOUSEKEEPING PAD, OR SUB-BASE, ENSURING THAT ALL ISOLATOR CENTERI INES MATCH THE FOURMENT MOUNTING HOUSS. THE VIAC

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

REV.:11 12/10/21

172R-101077

REV.

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.

DESCRIPTION

DATE

BY

## 7. THE ADJUSTMENT PROCESS CAN ONLY BEGIN AFTER THE EQUIPMENT OR MACHINE IS AT ITS FULL OPERATING WEIGHT.

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 WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.