

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.

120R-101773 REV.: 7		REV.	DESCRIPTION		DATE	BY
READ INSTRUCTIONS IN THEIR ENTIRETY BEFORE BEGINNIN	3.					
<ol> <li>LOCATE ISOLATORS UNDER EQUIPMENT AFTER DETERMIN POSITIONS DESIGNATED IN THE VMC GROUP SUBMITTAL, 3</li> <li>ALL LIMIT BOLTS ARE FACTORY SET AND BONDED IN PLAC SHIPPING NUT ON THE LIMIT BOLT MUST BE LOWERED UN TOUCHES THE BOLT HEAD. THE NUT WAS SHIPPED IN THE RAISED POSITION. DO NOT ATTEMPT TO READJUST THE LI BOLTS. FACTORY SETTING ASSURES UNIFORM BOLT LOAI UPLIFT OCCURS, AS IN THE CASE OF A COOLING TOWER B DRAINED.</li> <li>THE VMC GROUP RECOMMENDS BOLTING ALL ISOLATORS FLAT SURFACE. WHEN A WEIGHT CHANGE OCCURS IN EXO OF 20% OF EQUIPMENT OPERATING WEIGHT, THE ISOLATOR PLATE MUST BE BOLTED. STYLE "A" TOP PLATE MUST BE U WITH A WIDE FLANGE BEAM BOLTED TO TOP PLATE AS SH ON SUBMITTAL DRAWING.</li> <li>WHEN THE APPLICATION IS OUTDOORS AND THE EQUIPME WILL BE SUBJECT TO HIGH WINDS, THE OWNER'S REPRESENTATIVE MUST EVALUATE ANCHOR TYPE AND SIZ EFFECTIVELY RESIST WIND FORCES. TYPE M2P ISOLATOR NOT SUITABLE FOR SEISMIC APPLICATIONS. USE VMC GR TYPE MS ISOLATORS TO ISOLATE EQUIPMENT THAT WILL E SUBJECT TO SEISMIC FORCES.</li> <li>ISOLATORS ARE SHIPPED TO THE JOB SITE WITH SHIMS BE THE TOP PLATE AND HOUSING. THESE SHIMS MUST BE IN WHEN ISOLATOR IS POSITIONED UNDER EQUIPMENT.</li> <li>THE ADJUSTMENT PROCESS CAN ONLY BEGIN AFTER FULI OPERATING WEIGHT IS REACHED. THE ADJUSTMENTS CAI MADE BY STARTING AT ANY ISOLATOR AND TURNING THE ADJUSTING NUT CLOCKWISE TWO TURNS. PROCEED ARO THE EQUIPMENT TO EACH ISOLATOR ADJUSTING EACH TW TURNS TO COMPRESS THE SPRINGS UNIFORMLY. CONTIN THIS ADJUSTING PROCESS UNTIL ONE ISOLATOR JUST RIS THE SHIMS. STOP ADJUSTMENT ON THAT AND OTHER ISO AS THEY RISE OFF SHIMS APPROXIMATELY 1/32". WHEN A ISOLATORS HAVE RISEN ABOVE THE SHIMS. THE ADJUSTM PROCESS IS COMPLETE. REMOVE ALL SHIMS.</li> <li>FURTHER ATTENTION TO THE INSTALLATION IS NOT NORM REQUIRED. THE VMC GROUP SUGGESTS A SEMIANNUAL INSPECTION OF THE COMPONENTS FOR POSSIBLE CORRCO PROBLEMS. IF PROBLEMS ARE OBSERVED, CONSULT THE GROUP OR CORROSION CONTROL EXPERTS TO RECTIFY T PROBLEM.</li> <li>IF THE SPRING</li></ol>	- NG HEET1. E. THE IL IT MIT ING IF ENG FOA ESS R BASE SED DWN (2 T NT E TO S ARE DUP E TWEEN PLACE I BE IND DO JE ES OFF ATORS L ENT ALLY SION		- EQUIPMENT MOUNTING	ADJUSTING E STI SHIP LIMIT	EEL SHII PING NU STOP E	JT BOLT
CERTIFIED FOR:	MODEL M2P-2E 2	2800-5400 LBS.		NONE	-1.68	<b>.</b>
JOB NAME:	SPRING ISOLA		SHEE"	,	₩. <b>₩</b>	5CMA
	POSITION		THE VMC GROUP	WING NO.:		REVISION
CUSTOMER P.O.:	2 INCH DEF	-	The Power of Together Bloomingdale, NJ 07403			

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