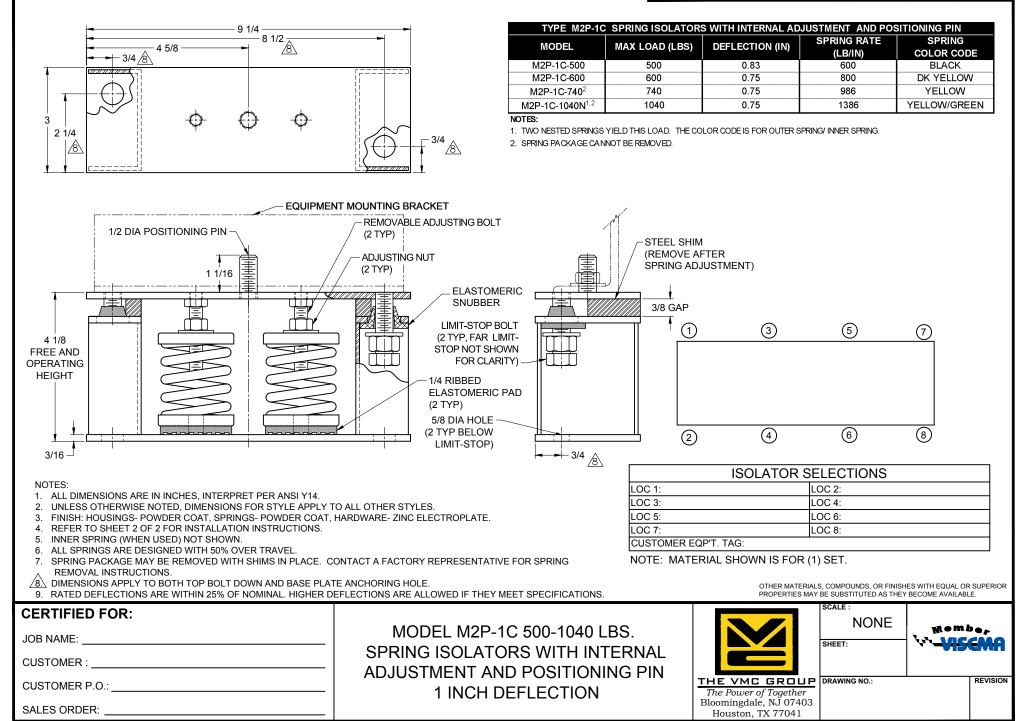
120R-101761	REV.: 6

REV.	DESCRIPTION	DATE	BY



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	READ INSTRUCTIONS IN THEIR ENTIRETY BEFORE BEGINNIN	G.				
CERTIFIED FOR:       MODEL M2P-1C 500-1040 LBS.         JOB NAME:       SPRING ISOLATORS WITH INTERNAL         CUSTOMER :       ADJUSTMENT AND POSITIONING PIN         1 INCH DEFLECTION       THE VMC GROUP         The Power of Together Bloomingdale, NJ 07403	<ul> <li>POSITIONS DESIGNATED IN THE VMC GROUP SUBMITTAL, SHI</li> <li>ALL LIMIT BOLTS ARE FACTORY SET AND BONDED IN PLACE. SHIPPING NUT ON THE LIMIT BOLT MUST BE LOWERED UNTIL TOUCHES THE BOLT HEAD. THE NUT WAS SHIPPED IN THE R. POSITION. DO NOT ATTEMPT TO READJUST THE LIMIT BOLTS SETTING ASSURES UNIFORM BOLT LOADING IF UPLIFT OCCU THE CASE OF A COOLING TOWER BEING DRAINED.</li> <li>THE VMC GROUP RECOMMENDS BOLTING ALL ISOLATORS TO SURFACE. WHEN A WEIGHT CHANGE OCCURS IN EXCESS OF EQUIPMENT OPERATING WEIGHT, THE ISOLATOR BASE PLATE BOLTED. THE LOAD MUST BE CENTERED ON THE ISOLATOR ECCENTRIC LOADING OF TOP PLATE, WHICH WOULD TILT THE PLATE OF THE ISOLATOR. THE TOP PLATE OF THE ISOLATOR UNIFORMLY LOADED ACROSS ENTIRE LENGTH OF TOP PLATE EQUIPMENT MUST BE BLOCKED UNTIL LOAD IS TRANSFERRE ISOLATOR. THE VMC GROUP MUST BE ADVISED BEFORE THE ISOLATOR. THE VMC GROUP MUST BE ADVISED BEFORE THE ISOLATORS ARE RELEASED FOR PRODUCTION TO EVALUATE VARIANCE TO THESE REQUIREMENTS.</li> <li>WHEN THE APPLICATION IS OUTDOORS AND THE EQUIPMENT SUBJECT TO HIGH WINDS, THE OWNER'S REPRESENTATIVE M EVALUATE ANCHOR TYPE AND SIZE TO EFFECTIVELY RESIST FORCES. TYPE M2P ISOLATORS ARE NOT SUITABLE FOR SEI APPLICATIONS. USE VMC GROUP TYPES MS ISOLATORS TO EQUIPMENT THAT WILL BE SUBJECT TO SEISMIC FORCES.</li> <li>ISOLATORS ARE SHIPPED TO THE JOB SITE WITH SHIMS BETY TOP PLATE AND HOUSING. THESE SHIMS MUST BE IN PLACE ISOLATOR IS POSITIONED UNDER EQUIPMENT.</li> <li>THE ADJUSTMENT PROCESS CAN ONLY BEGIN AFTER FULL O WEIGHT IS REACHED. THE ADJUSTINENT SCAN BE MADE BY SA AT ANY ISOLATOR AND TURNING THE ADJUSTING NUT CLOCC TURNS. PROCEED AROUND THE EQUIPMENT TO EACH ISOLA ADJUSTING EACH TWO TURNS TO COMPRESS THE SPINGS J CONTINUE THIS ADJUSTING PROCESS UNTIL ONE ISOLATOR. OFF THE SHIMS. STOP ADJUSTMENT ON THAT AND OTHERE IS AS THEY RISE OFF THE SHIMS APPROXIMATELY 1/32". WHEN IS CLATORS HAVE R</li></ul>	EET 1. THE IT AISED . FACTORY RS, AS IN D A FLAT 20% OF E MUST BE TO AVOID TO AVOID TO AVOID E TOP MUST BE OR THE D TO THE ANY WILL BE J/8 GAP WIND ISOLATE WEEN THE WHEN PERATING STARTING STARTING STARTING WISE TWO TOR, UNIFORMLY. JUST RISES OLATORS ALL IT PROCESS LY PECTION OF IF CORROSION		REMOVABLE ADJ (2 TYP) ADJUSTING NUT (2 TYP) G G G G G G G G G G G G G G G G G G G	USTING B REMOVA STEEL SH HIPPING N MIT-STOP DLT DIA HOLE YP BELOV IT-STOP)	BLE HIM JUT
JOB NAME:	CERTIFIED FUR:			NONE		***
CUSTOMER :	JOB NAME:		 <u>م</u> ا			<b>SEM</b> A
CUSTOMER P.O.: <b>1 INCH DEFLECTION</b>	CUSTOMER :		IN			
	CUSTOMER P.O.:			The Power of Together		REVISION
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WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.