DESCRIPTION 120R-101703 REV.:8 3/31/22 REV. DATE TYPE ME-1C SPRING ISOLATORS WITH INTERNAL ADJUSTMENT **SPRING RATE** SPRING - 3/4 *∕*8∖ **MODEL** MAX LOAD (LBS) **DEFLECTION (IN)** (LB/IN) **COLOR CODE** BLUE ME-1C-50 50 1.00 50 ME-1C-100 100 1.00 100 TAN ME-1C-150 150 150 RED 1.00 ME-1C-250 250 0.83 300 **BLACK** 2 1/4 DK YELLOW ME-1C-300 300 0.75 400 <u>/8</u>\ 493 ME-1C-370² 370 0.75 YELLOW 520 ME-1C-520N^{1,2} 0.75 693 YELLOW/GREEN NOTES: TWO NESTED SPRINGS YIELD THIS LOAD. THE COLOR CODE IS FOR OUTER SPRING/ INNER SPRING. REMOVABLE ADJUSTING BOLT SPRING PACKAGE CANNOT BE REMOVED. EQUIPMENT SUPPORT BEAM (BY OTHERS, (NOT SHOWN IN OTHER VIEWS NOT SHOWN IN OTHER VIEWS FOR CLARITY) FOR CLARITY) ADJUSTING NUT AND WASHER 3/8 DIA EQUIPMENT STUD/ LIMIT-STOP (NOT SHOWN IN OTHER VIEWS (WASHER, IF REQ'D, BY OTHERS) FOR CLARITY) 3/8 GAP (AFTER $\overline{7}$ ADJUSTMENT) **ELASTOMERIC SNUBBER** STEEL SHIM (2 REQ'D) LIMIT-STOP BOLT (REMOVE AFTER 4 1/8 (2 TYP, FAR LIMIT-FREE AND SPRING ADJUSTMENT) STOP NOT SHOWN (SHIM ON FAR SIDE NOT **OPERATING** FOR CLARITY) **HEIGHT** SHOWN FOR CLARITY) 9/16 DIA HOLES FOR BASE (6) (8) (4) 1/4 RIBBED (2)PLATE ATTACHMENT **ELASTOMERIC** (2 TYP BELOW LIMIT-STOP) PAD ISOLATOR SELECTIONS 6 1/4 LOC 2: _OC 1: OC 3: LOC 4: NOTES: LOC 6: OC 5: 1. ALL DIMENSIONS ARE IN INCHES, INTERPRET PER ANSI Y14. UNLESS OTHERWISE NOTED. DIMENSIONS FOR STYLE APPLY TO ALL OTHER STYLES LOC 7: LOC 8: FINISH: HOUSINGS- POWDER COAT, SPRINGS- POWDER COAT, HARDWARE- ZINC ELECTROPLATE, CUSTOMER EQP'T. TAG: REFER TO SHEET 2 OF 2 FOR INSTALLATION INSTRUCTIONS. NOTE: MATERIAL SHOWN IS FOR (1) SET.

- INNER SPRING (WHEN USED) NOT SHOWN.
- ALL SPRINGS ARE DESIGNED WITH 50% OVER TRAVEL.

JOB NAME:

CUSTOMER:

CUSTOMER P.O.:

SALES ORDER:

- SPRING PACKAGE MAY BE REMOVED WITH SHIMS IN PLACE. CONTACT A FACTORY REPRESENTATIVE FOR SPRING REMOVAL INSTRUCTIONS.
- DIMENSIONS APPLY TO BOTH TOP BOLT DOWN AND BASE PLATE ANCHORING HOLE.

CERTIFIED FOR:

RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

NONE



MODEL ME-1C 50-520 LBS. SPRING ISOLATORS WITH INTERNAL ADJUSTMENT 1 INCH DEFLECTION



Houston, TX 77041

SHEET: 1 OF 2

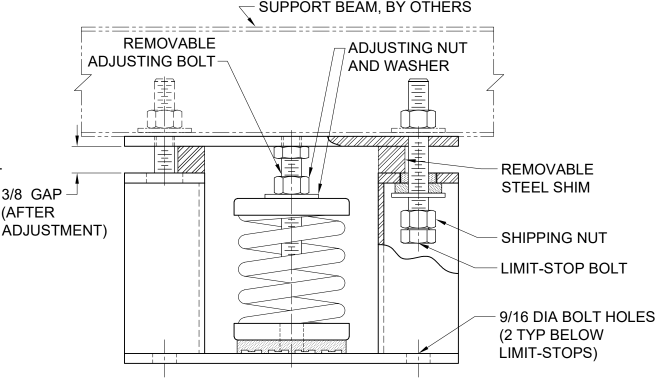
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READ INSTRUCTIONS IN THEIR ENTIRETY BEFORE BEGINNING.

- 1. LOCATE ISOLATORS UNDER EQUIPMENT AFTER DETERMINING POSITIONS DESIGNATED IN THE VMC GROUP SUBMITTAL. SHEET
- 2. ALL LIMIT BOLTS ARE FACTORY SET AND BONDED IN PLACE. THE SHIPPING NUT ON THE LIMIT BOLT MUST BE LOWERED UNTIL IT TOUCHES THE BOLT HEAD. THE NUT WAS SHIPPED IN THE RAISED POSITION. DO NOT ATTEMPT TO READJUST THE LIMIT BOLTS. FACTORY SETTING ASSURES UNIFORM BOLT LOADING IF UPLIFT OCCURS. AS IN THE CASE OF A COOLING TOWER BEING DRAINED.
- 3. THE VMC GROUP RECOMMENDS BOLTING ALL ISOLATORS TO A FLAT SURFACE. WHEN A WEIGHT CHANGE OCCURS IN EXCESS OF 20% OF EQUIPMENT OPERATING WEIGHT, THE ISOLATOR BASE PLATE MUST BE BOLTED. STYLE "A" TOP PLATE MUST BE USED WITH A WIDE FLANGE BEAM BOLTED TO TOP PLATE AS SHOWN ON SUBMITTAL DRAWING.
- 4. WHEN THE APPLICATION IS OUTDOORS AND THE EQUIPMENT WILL BE SUBJECT TO HIGH WINDS. THE OWNER'S REPRESENTATIVE MUST EVALUATE ANCHOR TYPE AND SIZE TO EFFECTIVELY RESIST WIND FORCES. TYPE ME ISOLATORS ARE RESTRICTED TO LOW SEISMIC AND WIND APPLICATIONS, STEEL ATTACHMENT ONLY.USE VMC GROUP TYPE MS ISOLATORS TO ISOLATE EQUIPMENT THAT WILL BE SUBJECT TO SEISMIC AND 3/8 GAP WIND FORCES WITH CONCRETE ATTACHMENT.
- 5. ISOLATORS ARE SHIPPED TO THE JOB SITE WITH SHIMS BETWEEN THE TOP PLATE AND HOUSING. THESE SHIMS MUST BE IN PLACE WHEN ISOLATOR IS POSITIONED UNDER EQUIPMENT.
- 6. THE ADJUSTMENT PROCESS CAN ONLY BEGIN AFTER FULL OPERATING WEIGHT IS REACHED. THE ADJUSTMENTS CAN BE MADE BY STARTING AT ANY ISOLATOR AND TURNING THE ADJUSTING NUT CLOCKWISE TWO TURNS. PROCEED AROUND THE EQUIPMENT TO EACH ISOLATOR ADJUSTING EACH TWO TURNS TO COMPRESS THE SPRINGS UNIFORMLY CONTINUE THIS ADJUSTING PROCESS UNTIL ONE ISOLATOR JUST RISES OFF THE SHIMS. STOP ADJUSTMENT ON THAT AND OTHER ISOLATORS AS THEY RISE OFF SHIMS APPROXIMATELY 1/32". WHEN ALL ISOLATORS HAVE RISEN ABOVE THE SHIMS, THE ADJUSTMENT PROCESS IS COMPLETE. REMOVE ALL SHIMS.
- 7. FURTHER ATTENTION TO THE INSTALLATION IS NOT NORMALLY REQUIRED. THE VMC GROUP SUGGESTS A SEMIANNUAL INSPECTION OF THE COMPONENTS FOR POSSIBLE CORROSION PROBLEMS. IF PROBLEMS ARE OBSERVED, CONSULT THE VMC GROUP OR CORROSION CONTROL EXPERTS TO RECTIFY THE PROBLEM.
- IF THE SPRING PACKAGE MUST BE REMOVED, CONTACT A FACTORY REPRESENTATIVE FOR SPRING REMOVAL INSTRUCTIONS.

SALES ORDER:



OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE. **CERTIFIED FOR:**



JOB NAME: CUSTOMER: **CUSTOMER P.O.:** MODEL ME-1C 50-520 LBS. SPRING ISOLATORS WITH INTERNAL ADJUSTMENT 1 INCH DEFLECTION



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