

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.

ZUR - 101008 IKEV.:8 I 3/3/20 I		REV.	DESCRIPTION	DATE	BY
20R-101668       REV.:8       3/3/20         INSTALLATION INSTRUCTION         1. ISOLATORS ARE SHIPPED FULLY ASSEMBLED AN ARRANGED IN ACCORDANCE WITH INSTALLATION RECOMMENDED.         2. SET ISOLATORS ON FLOOR OR SUB-BASE, ENSU CENTERLINES MATCH THE EQUIPMENT ISOLATIN REQUIRED LEVELING ALL ISOLATOR BASE PLATE MAXIMUM DIFFERENCE IN ELEVATION CAN BE TO MUST REST ON A FLAT SURFACE.         3. UNLESS SPECIFIED, ISOLATORS NEED NOT BE F/IF REQUIRED, BOLT ISOLATORS NEED NOT BE F/IF REQUIRED, BOLT ISOLATORS NO FLOOR THROM MAXIMUM TORQUING OF ISOLATOR BASE ANCHOR INSTALLED.         4. REMOVE ADJUSTING BOLT "C" WITH NUT "B" FRO (DO NOT DISCARD.)         5. PLACE MACHINE OR EQUIPMENT ONTO TOP PLATE MACHINE WILL CAUSE THE UPPER HOUSING POSSIBLY RESTING ON THE LOWER HOUSING.         6. ALIGN EQUIPMENT ISOLATING HOLE TO TOP HOU         7. TURN NUTS "B" UP ON LEVELING BOLTS SO THAT	N DRAWINGS OR AS OTHERWISE RING THAT ALL ISOLATOR IG HOLES. SHIM OR GROUT AS ES "E" AT THE SAME ELEVATION (1/4" DLERATED). ISOLATOR BASE PLATES ASTENED TO FLOOR IN ANY WAY. DUGH SLOTS "D". RECOMMENDED DRS TO 5 FT-# AFTER EQUIPMENT IS 65/8 FREE HEIGHT M TOP HOUSING "A". TE "A" OF ISOLATOR. THE WEIGHT OF G OF THE ISOLATOR. THE WEIGHT OF G OF THE ISOLATOR TO GO DOWN, JSING TAPPED HOLE.	REV.	DESCRIPTION	-'C'	BY TO <sup>1</sup> 2 GA
<ol> <li>THE LEVELING PROCEDURE. INSERT BOLTS "C" T BASE AND SCREW INTO THE TAPPED HOLE IN TH ISOLATOR BY HAND AS FAR AS THEY WILL GO.</li> <li>ADJUST EACH ISOLATOR IN SEQUENCE; SCREW ADJUSTING BOLT OF EACH ISOLATOR. ADJUST U ISOLATORS.</li> <li>TURN NUT ON ADJUSTING BOLT "C" DOWN AGAIN</li> </ol>	THROUGH THE HOLES IN MACHINE IE UPPER HOUSING OF THE DOWN ONE COMPLETE TURN ON THE				

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