

THE THRUST FORCE CREATED BY A FAN IS A FUNCTION OF THE TOTAL STATIC PRESSURE AND THE CROSS SECTIONAL AREA OF THE FAN OUTLET. TO ESTIMATE THRUST FORCE, USE THE FOLLOWING FORMULA:

$$Ft = \frac{(Pt)(L)(W)(5.2)}{144}$$

WHERE: Ft = TOTAL THRUST FORCE, IN UNITS OF POUNDS

Pt = TOTAL PRESSURE OR TOTAL STATIC PRESSURE, IN UNITS OF INCHES WG

L = FAN OUTLET LENGTH, IN UNITS OF INCHES
W = FAN OUTLET WIDTH, IN UNITS OF INCHES

5.2 = CONSTANT, 1 INCH WG = 5.2 POUNDS PER FOOT SQUARED 144 = CONSTANT, 1 FOOT SQUARED = 144 INCHES SQUARED

FOR EXAMPLE, A FAN WITH DISCHARGE DIMENSIONS OF 18" X 24" AND A STATIC PRESSURE OF 3" WATER WILL CREATE A THRUST FORCE OF 46.8 POUNDS.

Ft =
$$(3)(18)(24)(5.2)$$
 = 46.8 #

THRUST RESTRAINTS ARE REQUIRED WHEN THE RESULTING DISPLACEMENT OF THE ISOLATORS EXCEEDS 1/4" FOR OPEN SPRINGS AND 1/8" FOR HOUSED OR SEISMIC SPRINGS. TO CALCULATE THE RESULTING DISPLACEMENT OF THE ISOLATORS, USE THE FOLLOWING FORMULA

$$x = \frac{(Ft)}{(k)}$$

WHERE: x = TOTAL SPRINGS DISPLACEMENT, IN UNITS OF INCHES

Ft = TOTAL THRUST FORCE, IN UNITS OF POUNDS

 k^* = SPRING CONSTANT = $\frac{\text{TOTAL RATED CAPACITY OF ISOLATORS}}{\text{RATED DEFLECTION OF ISOLATORS}}$, IN UNITS OF POUNDS

IF A FAN, MOTOR AND BASE ARE INSTALLED ON FOUR (ONE ON EACH CORNER OF BASE) MODEL A-2E-1000 OPEN SPRING, 2-INCH DEFLECTION ISOLATORS WITH A RATED CAPACITY OF 1000 POUNDS EACH AND A TOTAL RATED CAPACITY OF 4000 POUNDS. THE 46.8-POUND THRUST FORCE WILL CAUSE THE ISOLATORS TO BE DISPLACED LESS THAN 1/32", A RELATIVELY INSIGNIFICANT AMOUNT.

$$x = (\underline{46.8}) = 0.0234$$

 $(4000/2)$

HOWEVER, IF THE FAN, MOTOR AND BASE ARE INSTALLED ON FOUR MODEL INTEGRATED A-2D-75 OPEN SPRING, 2-INCH DEFLECTION ISOLATORS WITH A RATED CAPACITY OF 75 POUNDS EACH AND A TOTAL RATED CAPACITY OF 300 POUNDS, THE ISOLATORS WILL BE DISPLACED MORE THAN 1/4", REQUIRING THE ADDITION OF THRUST RESTRAINTS.

$$x = (\underline{46.8}) = 0.312$$

* THIS ASSUMES A $\frac{kx}{ky}$ ~ 1.0 ; ALL VMC GROUP ISOLATORS MEET THIS REQUIREMENT. SUPERSEDES DRAWING H-1053 PER ECN-R0414)

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

CERTIFIED FOR: MODEL TRK CALCULATION NONE JOB NAME: OF THRUST AND SHEET: RESULTING DISPLACEMENT CUSTOMER: FOR FAN WITH REVISION THE VMC GROUP CUSTOMER P.O.: RECTANGULAR OUTLET Bloomingdale, NJ 07403 SALES ORDER: Houston, TX 77041