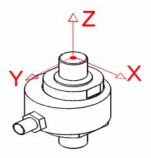


Extraneous Load Factors

Equation: $\sigma_{\text{max}} \geq (A)Fx + (B)Fy + (C)Fz + (D)Mx + (E)My + (F)Mz$



Material: 17-4 P.H. Stainless Steel S.S.

Model#	Capacity (lb)	A	В	С	D	E	F
LCM400	2,500	253.68	253.68	15.81	203.09	203.09	141.92
LCM425	5,000	118.25	118.25	8.72	83.62	83.62	75.92

$\sigma_{\rm max}$ Table

Material	Static Load (=60% Y.S.)	Fatigue (Non Reversing Loads)	Fatigue (Full Reversing Loads)
17-4PH S.S	87,000	78,000	62,000*

^{*}Value is 75% of Fatigue Strength based on $10\text{-}20 \times 10^6$ cycles and allow for factors that influence Fatigue such as surface finish, stress concentrations, corrosion, temperature and other variables for the production of the transducer, for infinite Fatigue Life (100×10^6) use 75% of values shown.

Deflection & Natural Frequency

Model#	Capacity (lb)	Deflection (in.)	Natural Frequency (Hz)	β
LCM400	2,500	0.0011	18,600	0.0653
LCM425	5,000	0.0016	18,000	0.0934

^{*}FN results are based on calculation of deflection & weight scene on Sensor arm.

Natural Frequency & Frequency Response Equation's:

Natural Frequency (FN) =
$$3.13 \sqrt{\frac{1}{\frac{\beta}{Capacity}} \bullet Deflection}}$$
 (Hz)

Frequency Response with load (FR) =
$$3.13 \sqrt{\frac{1}{\beta + AppliedLoad} \bullet Deflection}}$$
 (Hz)

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Model # LCM400/425 (L1656)

Doc#: EL1023



*Where eta values are obtained by Futek Engineers

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