NOTES:
1. MATERIAL IS STAINLESS STEEL, TYPE 304
2. 10 = 7.8 MINIMUM
3. MAXIMUM STROKES IS +/-.0.2
4. OVERALL AXIAL SPRING RATE IS 200 LB/IN OR LESS
5. SEDIMENT IS HIGH VACUUM
6. MEAN BELLUM DIAMETER IS DEFINED AS THE AVERAGE OF THE MINIMUM AND THE MAXIMUM BELLUM DIAMETERS
7. THE RATIO OF THE MEAN DIAMETERS FOR THE LARGE AND THE SMALL BELLUM MUST BE 1.444 +/- 0.014
8. ASSEMBLY MUST BE SHOWN FREE OF LEAKAGE TO 16-9 TIPS PER HELIUM.
9. BAG TESTED (INCLUDING SEALING COMPONENTS), WITH CALIBRATED STANDARDS.
10. NO GREATER than 7.6 cm HELIUM.

Holes for threaded rods, ea. 1/2 - 13 threaded rod, 6 pl.
Alternate profile for plates.

VARIAN TRADEMARK

* 8 BOLT ENDS.
Must allow room for nuts. Washers on opposite sides of these flanges. Contain flange. Bellows position features on each end. Flange are knife edge seal and bolt hole.

1-0 INSTALL LENGTH
12.0 SECTION DETAILS
4 pl. 1TYP.
50.0 2 pl. 1TYP.