

FIGURE 49. COMPARISON OF MULTIRING CONTAINER WITH RING-SEGMENT CONTAINER FOR VARIOUS  $k_1$

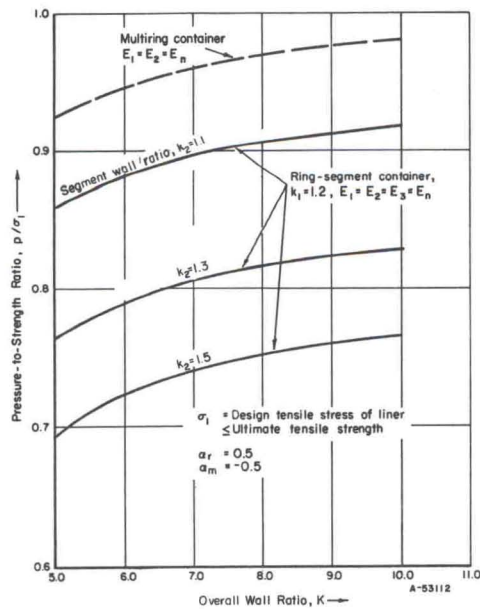


FIGURE 50. COMPARISON OF MULTIRING CONTAINER WITH RING-SEGMENT CONTAINER FOR VARIOUS SEGMENT WALL RATIOS

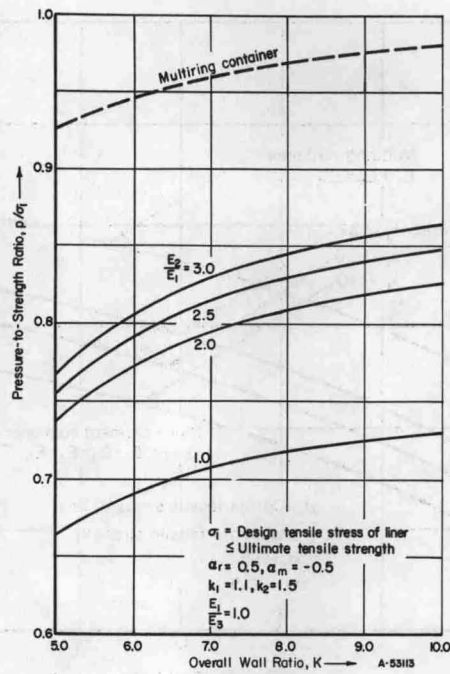


FIGURE 51. EFFECT OF ELASTIC MODULUS OF SEGMENTS ON PRESSURE-TO-STRENGTH RATIO,  $p/\sigma_1$ , FOR THE RING-SEGMENT CONTAINER

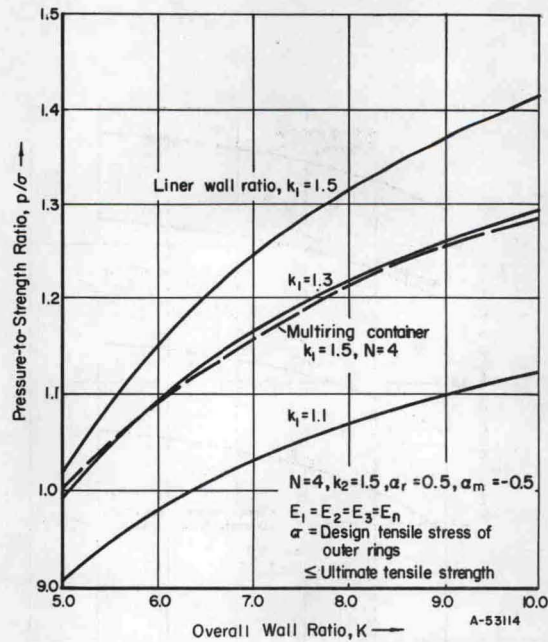


FIGURE 52. EFFECT OF LINER SIZE ON PRESSURE-TO-STRENGTH RATIO,  $p/\sigma$ , FOR RING-SEGMENT CONTAINER