$0.XX = \pm 0.010$ TOLERANCES:  $0.XXX = \pm 0.005$  $FRACTIONS = \pm 1/64$ ANGLES =  $\pm 1/2$ REVISIONS CHK DATE INIT. # ECO INIT. ARG A 50.73 [1289mm] PIN CENTER LENGTH CLOSED **→** 3.01 [76mm] 3.75 [95mm] 8.47 [215mm] 38.24 [971mm] TUBE LENGTH 3/8 NPT FITTING 1.77 [45mm] 1.50 [38mm] 7.00 [178mm] TUBE DIA 7.00 [178mm] 4.95 [126mm] 27.01 [686mm] STROKE -150 LE CYLINDER ASSY **NAVTEC**1 1/2-12 THD×1 3/4P&G **HYDRAULICS** DRAWN BY: CSF 08/18/06 SCALE: B-1:4 ENG: CSF CHK: SHEET: 1 DF 1 A250-LE-150 B — E N G Any designs or drawings produced by Navtec Inc. and transmitted to a second party are the property of Navtec Inc. and are to be considered confidential and are to be used only for the purpose for which they were transmitted. PI.DWG