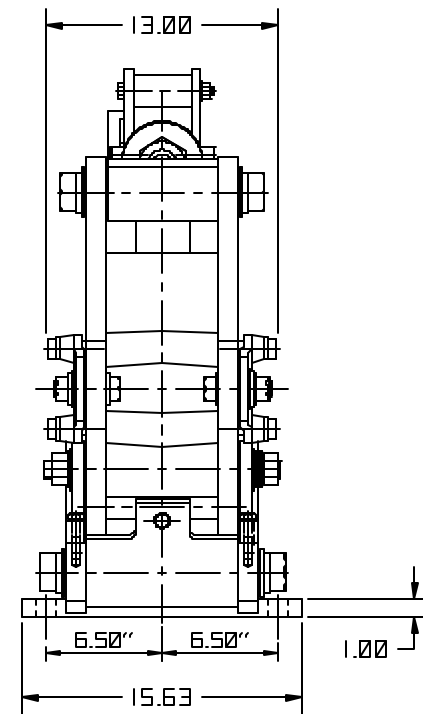
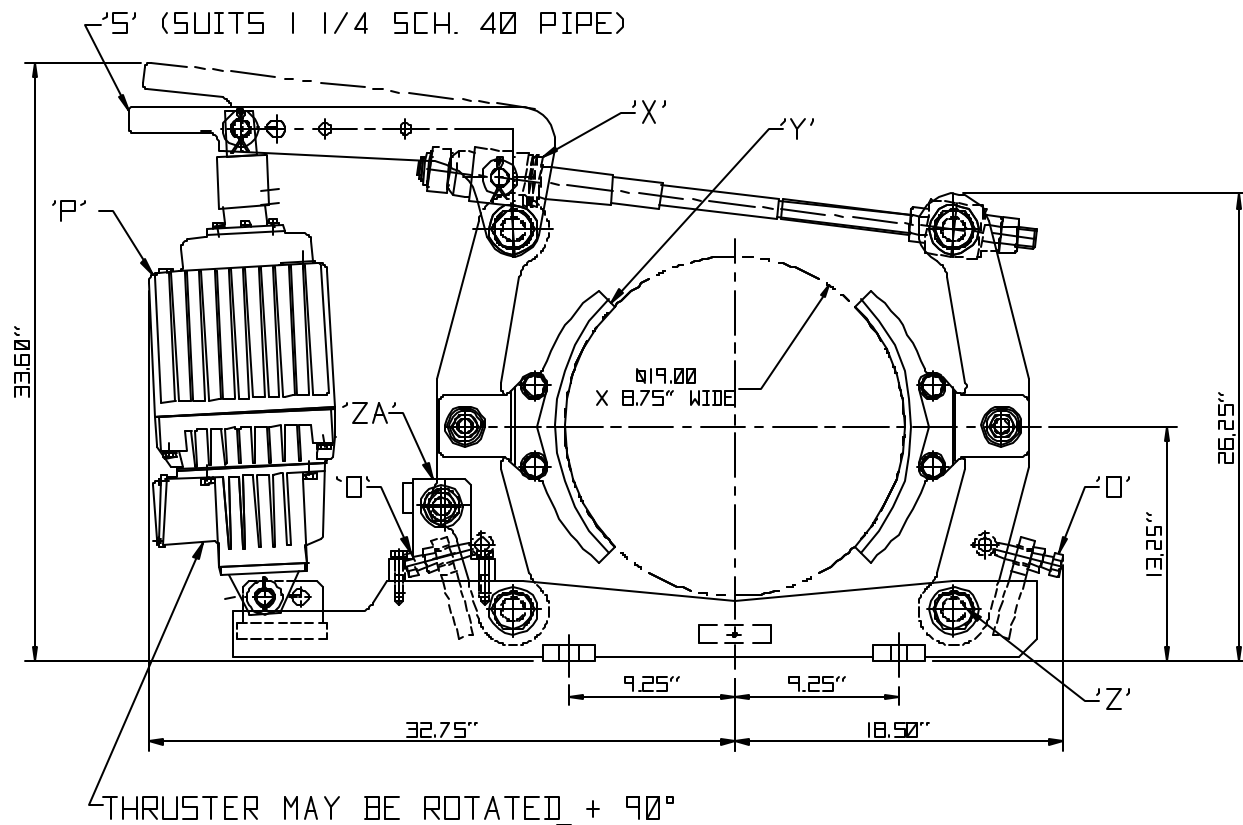


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SET TORQUE 2000 lb.ft.

'O' = SHIPPING BOLTS (SEE NOTE BELOW)

'P' = HY-THRUST ACTUATOR (ED121/6C)

'S' = MANUAL RELEASE LEVER

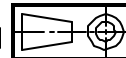
'X' = AUTO-ADJUSTMENT MECHANISM

'Y' = MOLDED NON-ASBESTOS LINED SHOES

'Z' = SPECIAL BEARINGS ON MAIN PIVOT POINTS

'ZA' = AUTO-EQUALIZING ASSEMBLY

NOTE: DISCARD SHIPPING BOLTS PRIOR TO INSTALLATION



NO.	REVISION	BY	DATE
<b>MEL</b> MONDEL ENGINEERING			
TITLE: 19" MBTJ - ED121/6C (AAE) BRAKE OUTLINE			
DRAWN: R.B.	DATE: MAY 12/02	DRAWING NO.	REV. NO.
CHECKED: M.B.	DATE: MAY 12/02	902576	1
APPR'D:	SCALE: N.T.S.	SHEET 1 OF 1	A557: ED-121/6

from 100863