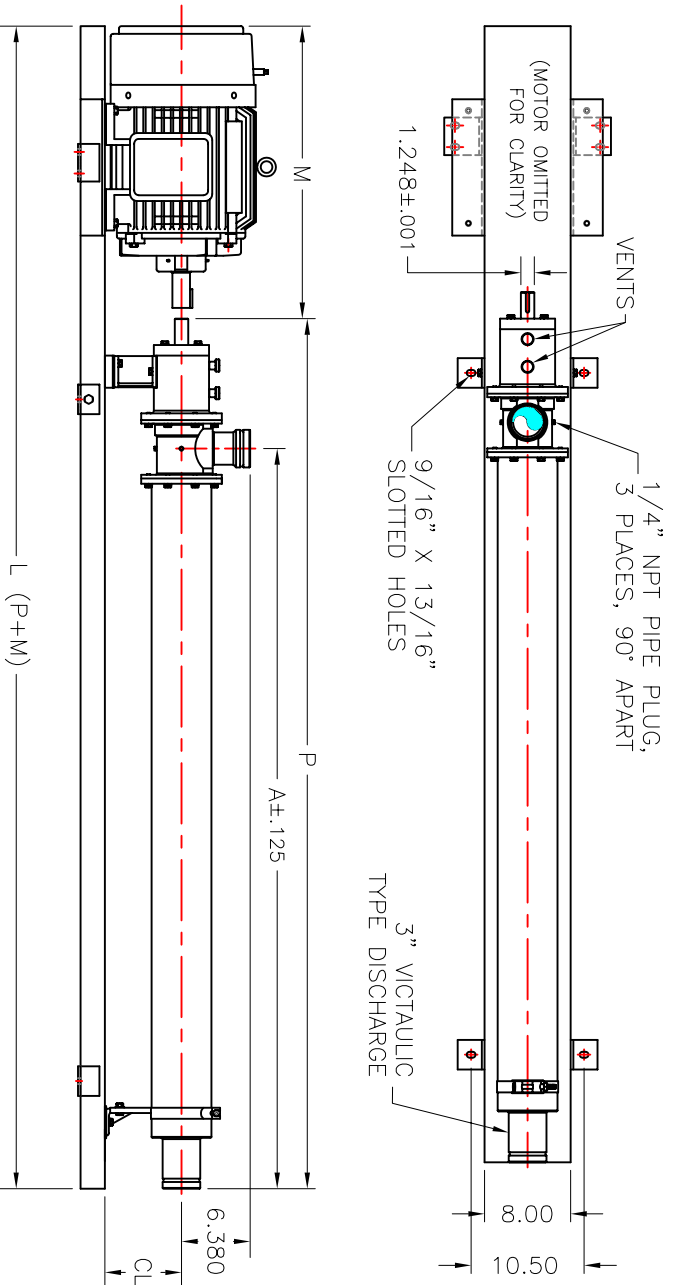
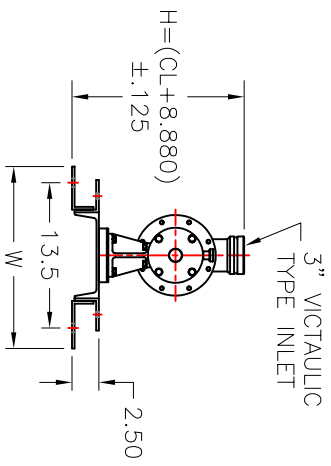


GO TO WWW.TANDPUMP.COM OR CONTACT T&T PUMP FOR DETAILED LAYOUTS OF SPECIFIC APPLICATIONS



MODEL NUMBER	P	A
NH81C/D_X6	47.536	35.458
NH81C/D_X7	51.984	39.906
NH81C/D_X8	56.432	44.354
NH81C/D_X9	60.880	48.802
NH81C/D_X10	65.328	53.250
NH81C/D_X11	69.776	57.698
NH81C/D_X12	74.224	62.146
NH81C/D_X13	78.672	65.594
NH81C/D_X14	83.120	71.042
NH81C/D_X15	87.568	75.490
NH81C/D_X16	92.016	79.938
NH81C/D_X17	96.464	84.386
NH81C/D_X18	100.912	88.834
NH81C/D_X19	105.360	93.282
NH81C/D_X20	109.808	97.730
NH81C/D_X21	114.256	102.178
NH81C/D_X22	118.704	106.626
NH81E_X20	110.218	97.730
NH81E_X21	114.666	102.178
NH81E_X22	119.114	106.626

HP	NEMA FRAME	CL	M	W
10	215T	6.375	20.1	16.5
15	254T	6.375	23.3	16.5
20	256T	6.375	25.1	16.5
25	284TS	7.125	27.0	16.5
30	286TS	7.125	28.5	16.5
40	324TS	8.125	31.0	16.5
50	326TS	8.125	31.0	16.5
60	364TS	9.125	33.1	16.5
75	365TS	9.125	33.1	21.3
100	405TS	10.125	38.0	23.0

- NOTES:
1. THIS CATALOG IS INTENDED FOR PRELIMINARY ESTIMATION ONLY.
 2. DIMENSIONS (INCHES) ARE FOR REFERENCE ONLY UNLESS NOTED.
 3. TO CALCULATE TOTAL LENGTH "L", ADD DIMENSIONS P+M.
 4. TO CALCULATE TOTAL HEIGHT "H", ADD DIMENSIONS CL+8.880.
 5. FOR PUMP LENGTHS NOT LISTED, EACH STAGE IS 4.448".
 6. A "C" BEARING FRAME (GREASEFABLE) IS DEPICTED IN THIS DRAWING.
 7. A "D" OR "E" BEARING FRAME (OIL-FILLED) IS ALSO AVAILABLE.
 8. MOTOR COUPLER AND SHIELD OMITTED FOR CLARITY.



UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES: TOLERANCES DECIMAL 0.004/- 0.004/+ ANGULAR ±0.004/- ±0.004/+ DO NOT SCALE DRAWING Drawing no.		T&T PUMP CO. INC. FAIRHURST, WV 26554	
DRAWN	CWR	6-11-08	DRAWING TITLE NH81C/D/E250-300 OUTLINE
CHECK			
DESIGN			
ENGR			CAD FILE NH81C/D/E250-300 OUTLINE
SCALE: none/RELEASE DATE: 6-11-08 Sheet 1 of 1			