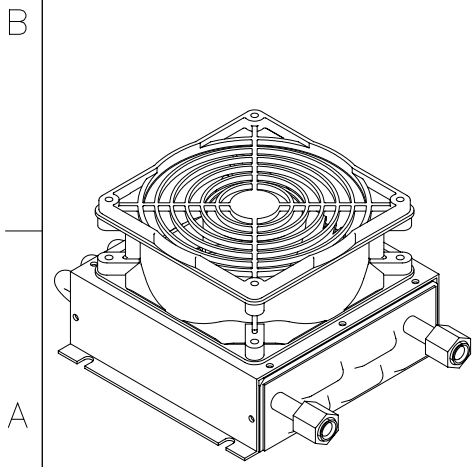
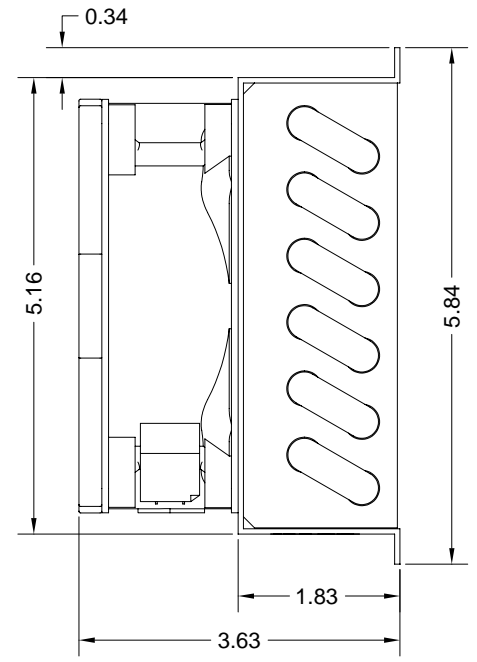
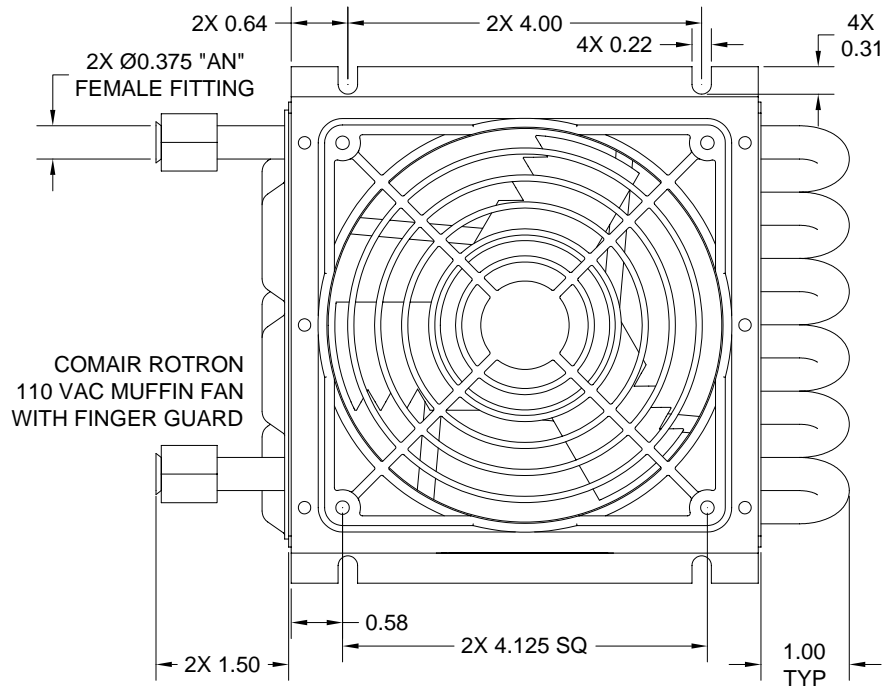
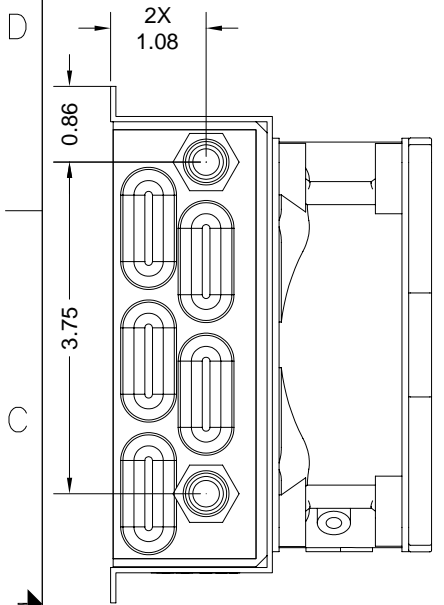
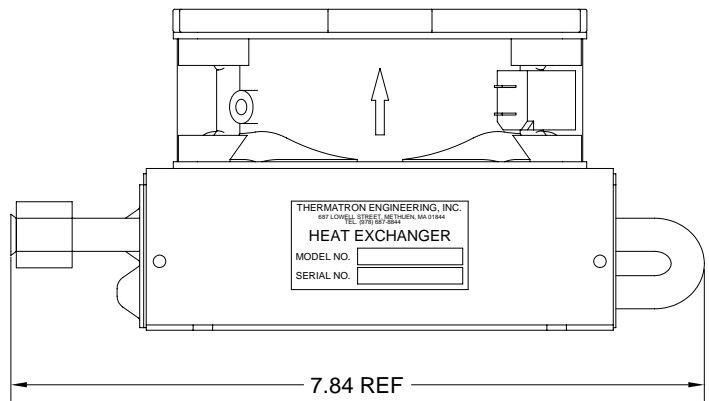


REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	RELEASED	05/15/2000	B. RABBITT



↑
AIRFLOW



- NOTES:
1. FRAME FINISH GOLD IRRIDITE PER. MIL-C-5441
 2. WELD PER A8381
 3. PRESSURE TEST 150 PSI N2 UNDER WATER
 4. BRIGHTEN FINS PRIOR TO FRAME ASS'Y PER. TEP 101-06
 5. INTERNAL FLUSH AND TUBE TREAT PER. TEP 101-07
 6. APPLY LABEL AS SHOWN , MARK DATE CODE

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	CHECKED BY: B. RABBITT	DATE: 05/15/2000				
	APPROVED BY: B. RABBITT	DATE: 05/15/2000	TITLE: HEAT EXCHANGER	CODE INVENT. No. 1GQ06	DRAWING No. 730SNM1	DRAWING SIZE C
	SEE NOTES UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCE DECIMALS: .XX ± 0.015 .XXX ± 0.010 ANGLES: ± 1/2	MATERIAL: CU FIN, 316L TUBE FINISH: FINISH	THIRD ANGLE PROJECTION	SCALE: 1:1 SHEET: 1 OF 1		