



- NOTES:**
1. OVERFLOW NOZZLE TO BE LOCATED AT SAME ELEVATION AS INLET IN ORDER TO ALLOW SECTION LOWER LOOP TO EXTEND BY BELT THROUGH CONNECTION AND UPPER LOOP TO EXTEND THROUGH UPPER FLANGE. LOCATE IN ORDER TO EXTEND ON TOP OF UPPER LOOP. LOCATE IN ORDER TO EXTEND ON TOP OF UPPER LOOP.
 2. ALL PIPING DOWNSTREAM OF THIS POINT IS TO BE AT SAME ELEVATION. 12" BELOW DOWNSTREAM CONNECTION TO PROVIDE FOR CRISIS CONNECTION BETWEEN TRIMS.
 3. LOCATE VALVE CLOSE TO CONNECTION FROM WASTE GAS SYSTEM.
 4. PROVIDE TELLTALE FOR EACH DOWNSTREAM INTO WASTE CHAMBER.
 5. CONCENTRATE DRAIN PIPING SHOULD NOT BE ABOVE ELEVATION OF CONNECTION PIPE TO FLOOR LEVEL.
 6. PIPES TO THIS PORTION.
 7. LOCATE SAMPLE VESSEL CONNECTIONS FOR EASY ACCESS.
 8. LOCATE CONNECTION AS CLOSE TO TRIM AS POSSIBLE.
 9. LOCATED OPEN TO PREVENT OVERPRESSURIZATION.
 10. USING REDUCING INSERT.
 11. TURBINE MOTOR WITH INTERVALS R42440VSD.
 12. THIS SECTION OF 4" PIPE IS TO BE LOCATED VERTICALLY.
 13. HIGH POINT VENT ADDED BY CONSTRUCTION.
 14. LOCATE ON LOW POINT OF PIPING SYSTEM.
 15. SPECIAL SOFT SEATED VALVE ADJUSTING EXACTOR ON WASTE SIDE.
 16. LOCATE EXACTOR ADJUSTING TO VENDOR SUPPLIED EXACTOR ON WASTE SIDE.
 17. THIS COMPONENT WAS FOR BUILT TO MAKE III. HOWEVER, IT WAS BUILT TO THE APPLICABLE CODE AT THE TIME OF PURCHASE AND PER WASTE PART TABLE III-2-1.
 18. WMT VENT TRAP FOR DETAIL SEE MC-1554-2-2-1.
 19. LOC 'T' SIGN CLASPS OUTSIDE UNIT ROOM.
 20. UNIT OVERFLOW STRONGPINE.
 21. CENTERLINE OF TRIM SHOULD BE THE CENTERLINE OF THE SYSTEM.
 22. LINES CAPPED OFF AT UNIT 2 BURN TRU SYSTEM.
 23. LINE CAPPED OFF AT UNIT 1 BURN TRACTION SYSTEM.

DESIGN PARAMETERS

NO.	TEMPERATURE	TEMPERATURE CLASS	MATERIAL
02	150 PSIG	200°F	SS
04	150 PSIG	200°F	SS
05	150 PSIG	200°F	SS
06	150 PSIG	200°F	SS
07	150 PSIG	200°F	SS
08	150 PSIG	200°F	SS
09	150 PSIG	200°F	SS
10	150 PSIG	200°F	SS
11	150 PSIG	200°F	SS
12	150 PSIG	200°F	SS

DESIGN PARAMETERS

NO.	TEMPERATURE	TEMPERATURE CLASS	MATERIAL
13	150 PSIG	200°F	SS
14	150 PSIG	200°F	SS
15	150 PSIG	200°F	SS
16	150 PSIG	200°F	SS
17	150 PSIG	200°F	SS
18	150 PSIG	200°F	SS
19	150 PSIG	200°F	SS
20	150 PSIG	200°F	SS
21	150 PSIG	200°F	SS
22	150 PSIG	200°F	SS
23	150 PSIG	200°F	SS
24	150 PSIG	200°F	SS

REVISIONS

NO.	REVISIONS
14	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
13	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
12	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
11	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
10	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
9	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
8	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
7	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
6	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
5	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
4	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
3	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
2	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811
1	REV PER NSG: 84-1104/00/14-87 DRD 837 JTB 1-99-811

ITEM NUMBERS

CO7.021.015 SYSTEM

FOR INFORMATION ONLY
SI APERTURI CARD
CL.2 HYDRO

8904030455

PDR RIDS

