

104-D2B	
LOW TEMPERATURE SHIFT CONVERTER	
DES./OPER.TEMP.	°C 270/212(TOP),232(BOTTOM)
DES./OPER.PRESS.	kg/cm2G 42/37.6
INSULATION/THICK.	mm H07/95
MATERIAL	CS
DIMENSION (IDx(TL-TL))	mm 6200x2200
VOLUME CATALYST	m3 99.6

9. MINIMUM STOP PROVIDES FOR LV-1001A
10. LOCATE CLOSE TO FI-1602&FI-1603.
11. DELETED.
12. NO POCKET UP TO MOV-1008.
13. PRESET OPEN TO COVER 40 % OF FLOW CAPACITY AFTER PV-1046 PRESET OPEN.
14. OVERFLOW NOZZLE ELEVATION FOR CHEMICAL CLEANING OF 103-C1/C2 SHALL BE HIGHER THAN 103-C1/C2 TUBE SHEET ELEVATION.
15. DCS STOPPER.

