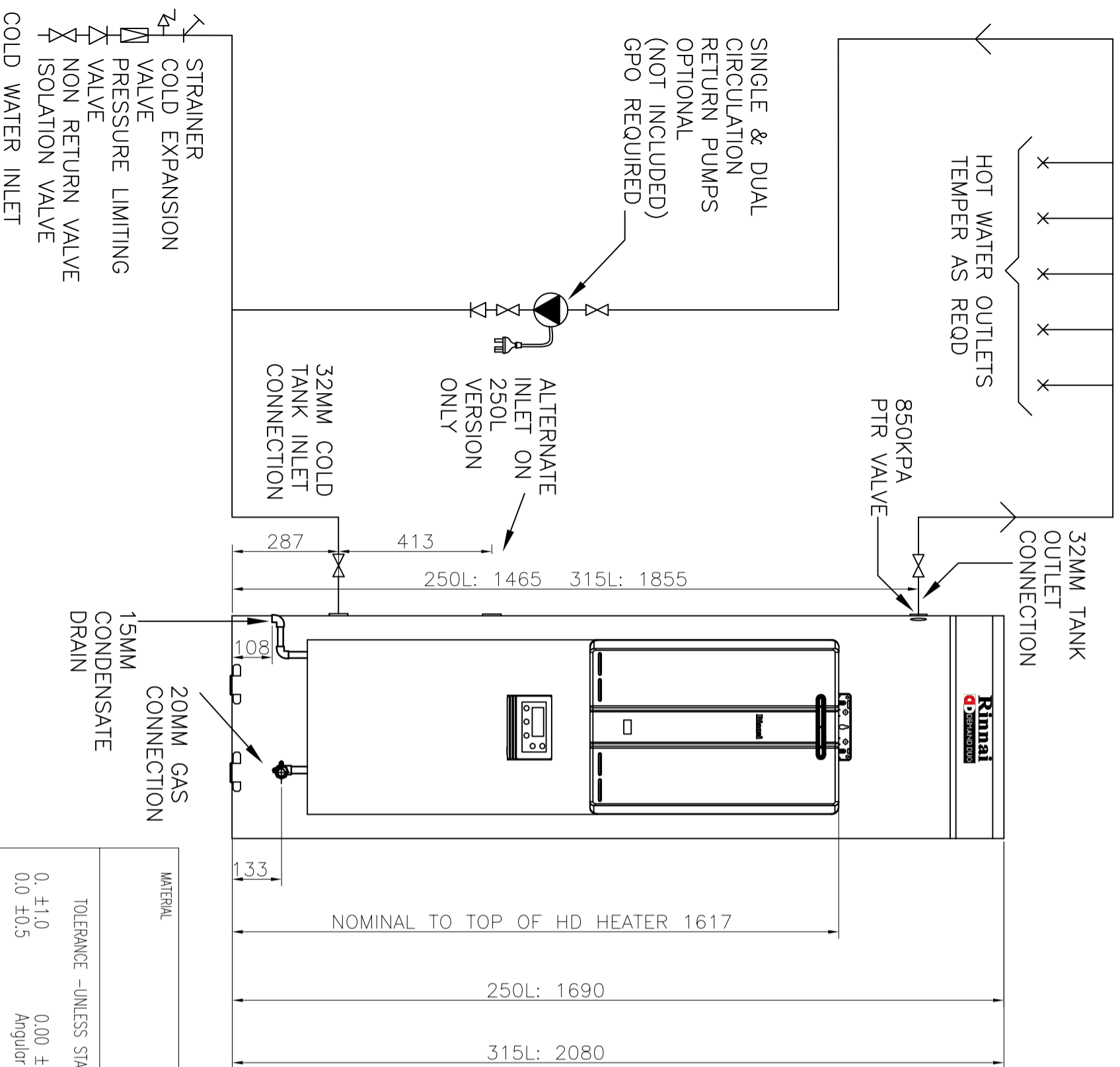
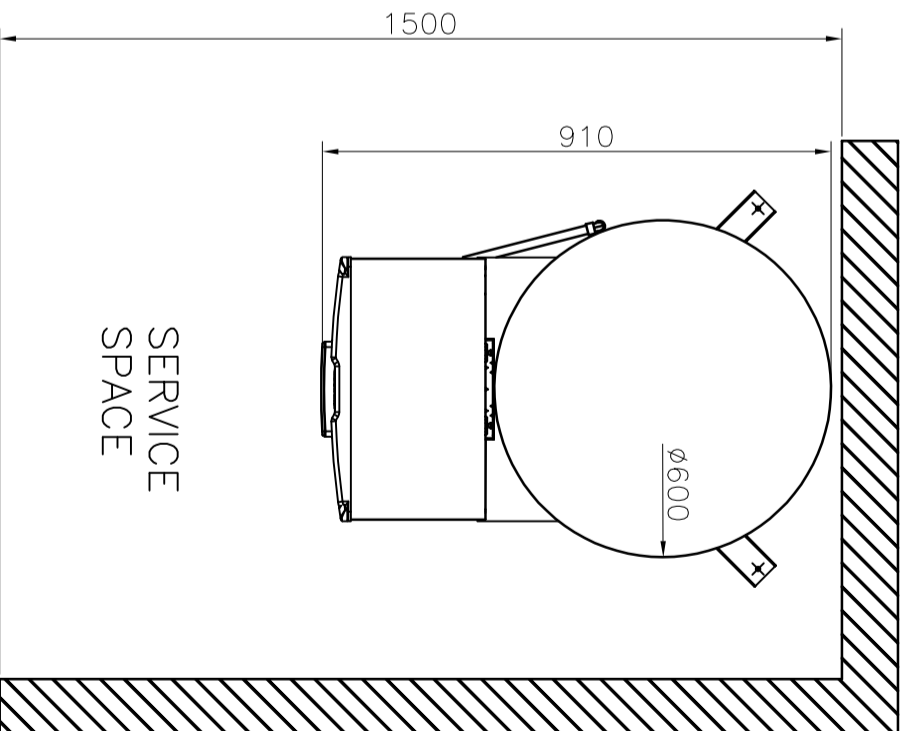


**ELEVATION VIEW**



**PLAN VIEW**



DRAWING CHANGES

REV	ECN NO	DESCRIPTION	BY	CKD	DATE

**TANK:**  
 SYSTEM:  
 DRY WEIGHT: 250L - 91kg  
 315L - 105kg  
 WET WEIGHT: 250L - 341kg  
 315L - 418kg  
**HD210 HEATER:**  
 SYSTEM GAS LOAD 209MJ  
 -NG 1.13-3.00 kPa  
 -LPG 2.75-3.00kPa  
**THERMOSTAT:**  
 FACTORY SET AT 65°  
 (HIGHER TEMP AVAILABLE)  
**PRIMARY PUMP:**  
 DD1: 1xGRUNDFOS  
 UPS32-100N  
**GENERAL NOTE::**  
 TANK REQUIRES:  
 1 X EXTERNAL GPO (10AMP)  
 \*\* PLEASE NOTE \*\*  
 DO NOT RUN  
 CONDENSATE DRAIN IN COPPER.  
 UPVC PIPE IS RECOMMENDED.

MATERIAL		DIMENSIONS ARE IN MILLIMETERS AS 1:100		DATE		Title	
TOLERANCE - UNLESS STATED		HARD ANGLE PROJECTION		23/01/20		<b>Rinnai Australia Pty Ltd</b>	
0. ±1.0	0.00 ±0.1	APPROVED		RMP		DD1210E250-315N/L CONDENSING	
0.0 ±0.5	Angular ±1°	DO NOT SCALE DRAWING		SVL		Drawing Number(PART NO)	
FINISH:						SK 0156	
						Revision	
						01	

**Rinnai Australia Pty Ltd**

DD1210E250-315N/L CONDENSING

SK 0156

01