

2000	2100	2110	2115	110	101	
2000	1,219,277,878	1,170,111,266	49,166,612	[1,970,444	537,505	1,958,871]
2100	604,278,037	570,507,768	33,770,269	[5,262,965	529,110	627,871]
2110	66,431,503	53,917,988	12,513,515	[5,259,859	424,000]	
2115	2,915,626	2,776,908	138,718			
100	2,417,921	2,361,363	56,558			
110	1,466,182	1,426,949	39,233			
101	1,466,182	1,426,949	39,233			
	275,871	236,638	39,233	04		
				() (= 258,619)		
				. (= 76,779)		
				- 21,400 * 9 * 365 = 70,299		
				- 60,000 * 9 * 12 = 6,480		
				. (= 40,310)		
				- 76,779,000 * 2/12 = 12,797		
				- 76,779,000 * 1.8/12 = 11,517		
				- 76,779,000 * 2.5/12 = 15,996		
				. 가 21,400 * 13 * 9 * 12 = 30,046		

(:)

					. FCU (=30,000) . FCU(6,300kcal/h) 650,000 * 16 = 10,400 . 19,600,000 * 1 = 19,600 . (=16,000) . 6,000,000 * 1 = 6,000 . 10,000,000 * 1 = 10,000 1 (=10,000) . 10,000,000 * 1 = 10,000
405	95,940	69,780	26,160		
	95,940	69,780	26,160	01	(=6,160) .COMPRESSER LIMIT() 1,045,000 * 4 = 4,180 .DIRECT BOX() 495,000 * 4 = 1,980 5,000,000 * 4set = 20,000