

**Table 2** Calculation cases with the same opening mode under different flow rates

Case No.	Flow rate (m <sup>3</sup> /s)	Opening mode of units	Flow rate of each unit (m <sup>3</sup> /s)
1	5590	Open 14 units, #8~21	243.2
2	6000	Open 14 units, #8~21	252
3	7000	Open 14 units, #8~21	294
4	8000	Open 14 units, #8~21	336
5	9000	Open 14 units, #8~21	378
6	10000	Open 14 units, #8~21	420
7	11000	Open 14 units, #8~21	462
8	12000	Open 14 units, #8~21	504
9	13000	Open 14 units, #8~21	546
10	14000	Open 14 units, #8~21	588
11	15000	Open 14 units, #8~21	630
11	16000	Open 14 units, #8~21	672
12	17000	Open 14 units, #8~21	714
13	17930	Open 14 units, #8~21	753
14	>17930	Open 14 units, #8~21	825

