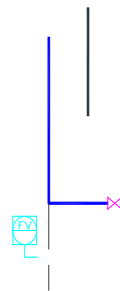



-





V101

P101

P102

M101

1

V101

ZX101

P101

P102

2

3

V102

P101

P102

ZX101

V101

4

5

WatFlow WTC

-
-
-
-
-
-
-
-
-

WatFlow WTC

6

		WTC-600
		6
		0.8Mpa
		0.05—0.35 Mpa
		5—70
		<3ppm
	PH	1--14

WatFlow		*	KW	M /H
		L/H		
WTC 1	1	200-300	1.8	10
WTC 2	2	400-600	3.4	20
WTC 3	3	600-900	4.4	30
WTC 7	7	1400-2100	8.9	70
WTC 14	14	2800-4200	17.5	140

