

WTM4040G2 7Ò </ñAô =

6Q Á Ñ 4.1MPa

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i

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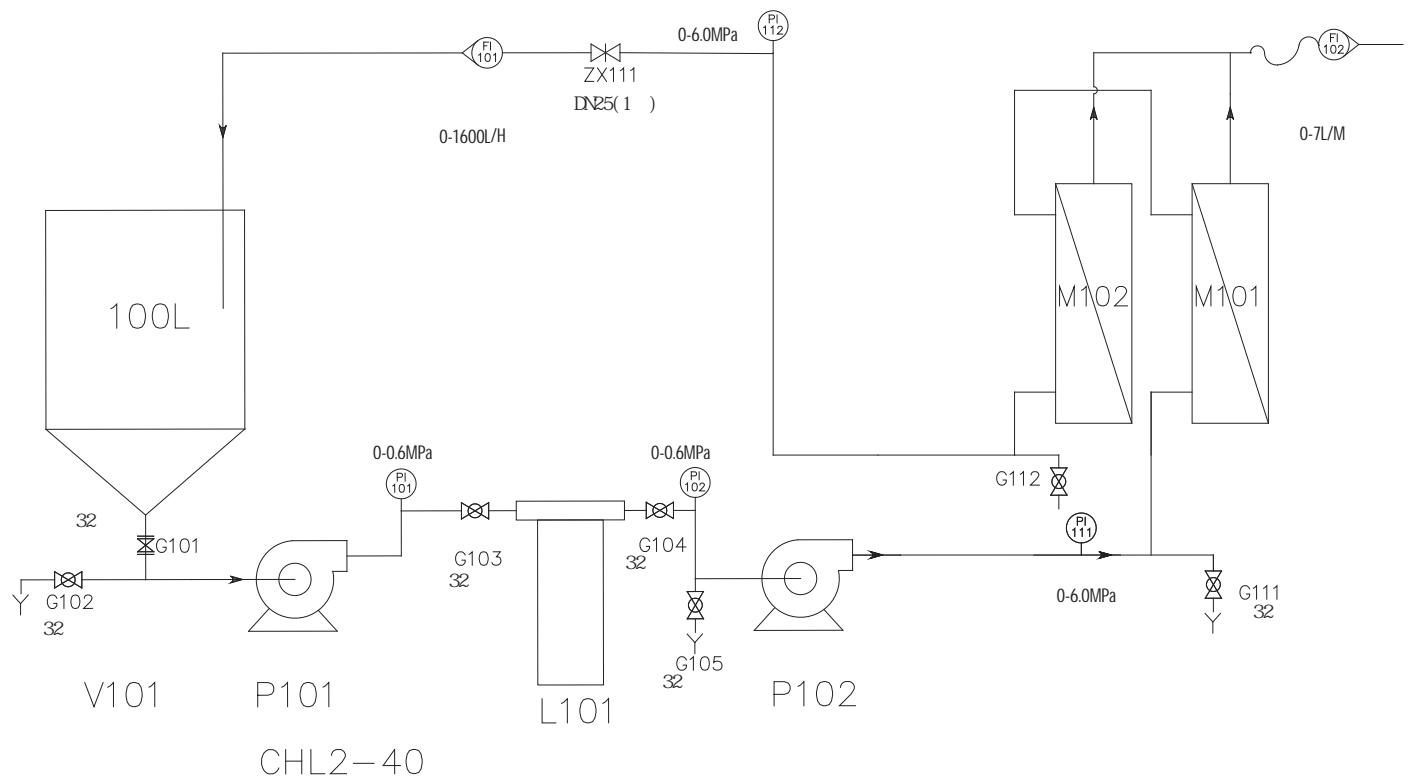
>6Û"17'7Ò </ñAô = ?L† ¢ .

.....	.2.....
.....	.2.....
.....	.3.....
.....	.4.....
.....	.4.....
.....	.5.....
.....	.6.....
.....	.7.....

$$6 = A \hat{A} A \times B^* D$$

20Bar

$$\hat{A} = 8^\circ \# wOA$$



? =#w0AB* D

V101

P101

P102-3

M101-2

1

V101

G102

ZX111

G102

G105 G111 G112

P101

2

V101

G102

ZX111

G102

G105 G111 G112

P101

P101-2

ZX111

V101

3

=Aô =(-&í

1.

2. 20-30

3.

41Bar

4.

5.

6. 4040 7 400L/H,

150-250L/H, 100 1000L/H

7. 304

8

Ê =Aô = ø :

4040		WTM-4040G-2
		4040
		7 *2
		4.1Mpa
		5—45
	PH	1--14
		15-20L
		400L/H (0.8MPa)
		150—250L/h
		100—1000L

£ • Aô =4ú F

1		50 L	SS316L		1	
2		Q=1.5m³/H H=32 m 1450r/m	SS316L		1	
3		Q=1.5m³/H H=35 0m 1450r/m	SS316L		1	SS316L
4		PV4040 -1-600P	FRP		2	
5		100 7	TFM		2	SUEZ 4040
6		7.5KW			1	Delta
7		60Bar	SS304		2	
8		0-420L/H			2	
9		0-2000 L/H			1	
10		1	SS304		1	
11		1	SS304			
12		1	SS304		1	
13			SS304		1	
14			SS304		1	
15					1	

9 •315 Ü -

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1

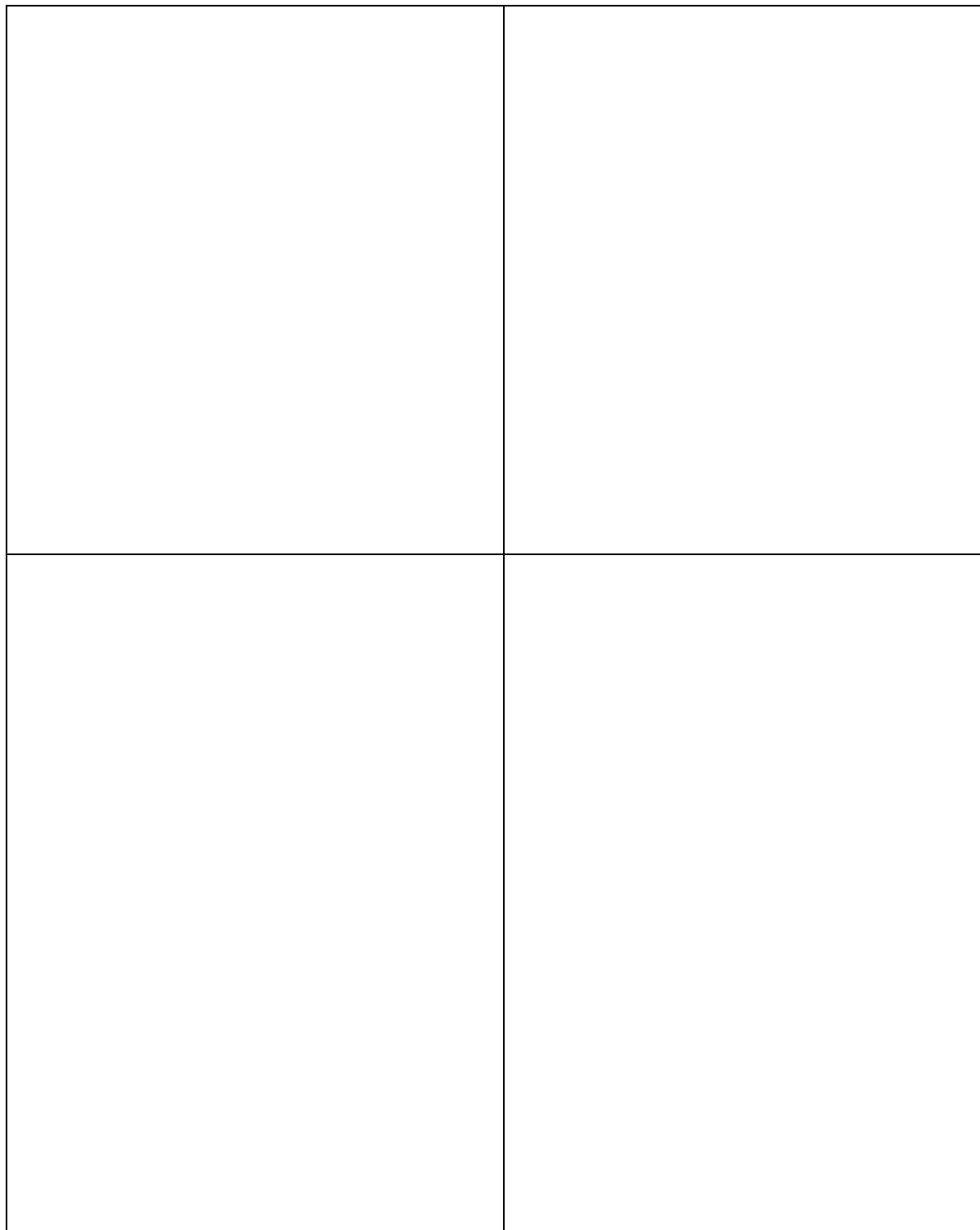
2

17%

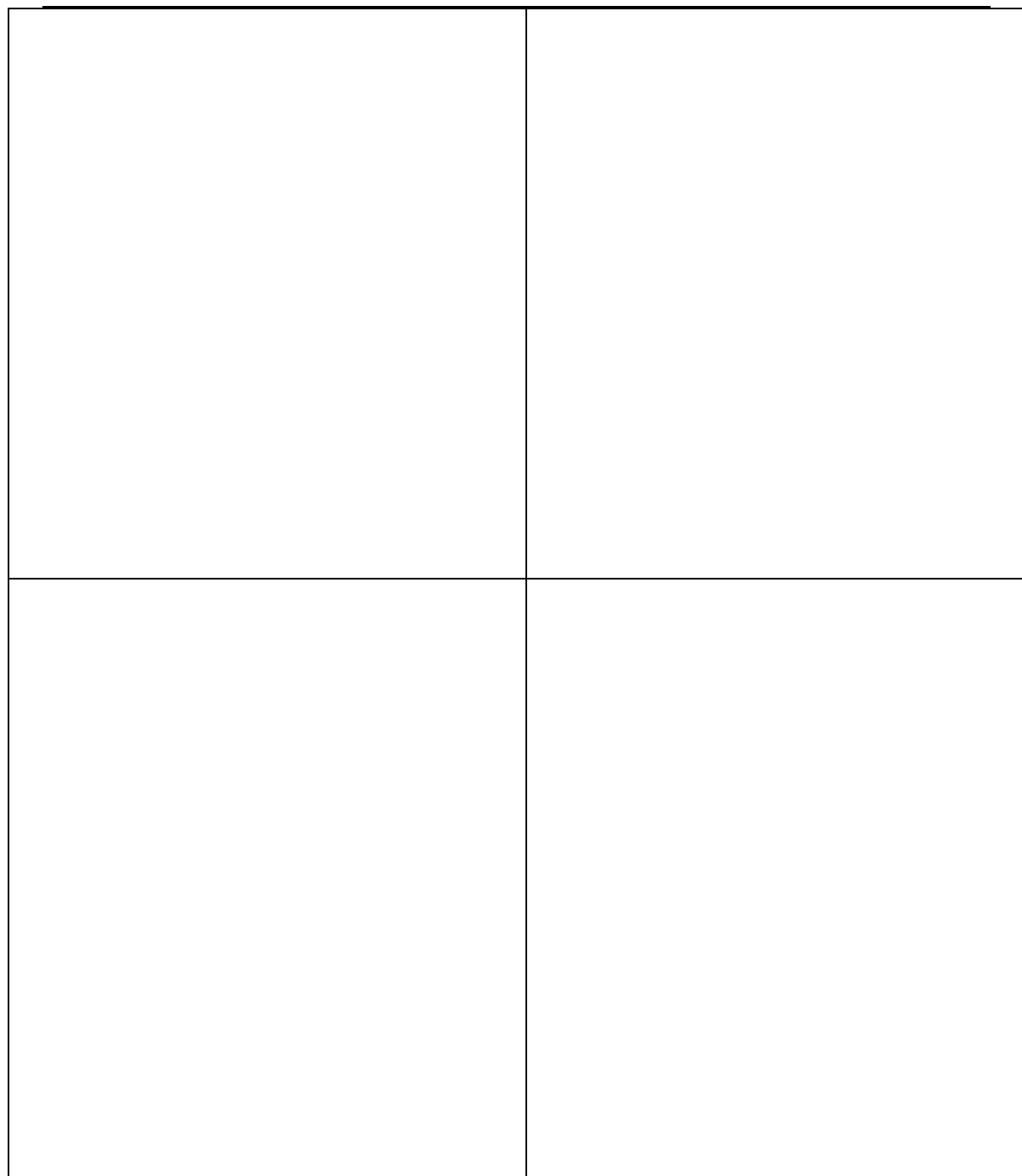
4040

M202-4040F		0.3	PVDF	SUEZ
M201-4040F		0.04	PS	SUEZ
F802-4040F		100000	PVDF	
F801-4040F		20000	PES PS	
F207-4040F		20000	PAN	SUEZ
F206-4040F		10000	PES	SUEZ
F205-4040F		8000	TFM	SUEZ
F204-4040F		5000	PES	SUEZ
F203-4040F		3500	TFM	SUEZ
F202-4040F		2500	TFM	SUEZ
F201-4040F		1000	TFM	SUEZ
D202-4040F		150-200	TFM	SUEZ
D201-4040F		300-400	TFM	SUEZ
A101-4040F		SE SG	TFM	SUEZ

i =Aô = 4{}



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Hefei Watech Membrane Equipment CO.,LTD



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