

WTM1040UHP1-C»Q ÁÒ </ñAô =

6Q Á Ñ 12.0MPa

¶

e

ï

~

>6Û"17'7Ò </ñAô = ?L† ç .

---

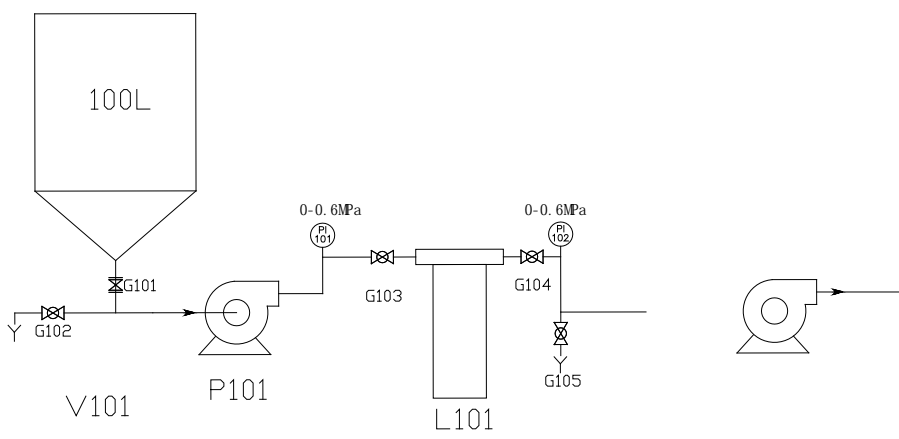
f v Æ >6Û 8 ;"é P #8ç # ]F%o 17 - +kB Æ0561-67126688

5† v Æ [www.mofenli.net](http://www.mofenli.net)

V-U Æ

0551-63667960

.....	2.....
.....	2.....
.....	3.....
.....	4.....
.....	4.....
.....	6.....
.....	6.....



? =#w0AB\* D

V101 P101 P10 M101

1

V101 G101 G104 ZX101  
G10 G105 G106 P101

V101 G101 G104 ZX101  
G10 G105 G106 P101

ZX101

V101

**• Aô = (̄&i**

1. ,
- 15-
- Bar
- 4.
- 5.
6. 1 4040 4040 7.5
- 50—5
- 7.
- 8

**Ê • Aô = ø !**

	WTM-4040JHP-1
	4040
	7.5
	1
	12.0Mpa
	5—45
PH	1--11
	15L
	250L/H
	50—100L/h
	50—500L
	5.5KW@380V
	1.6m* 1m* 2m

**£ = 315 4ú F**

1					1	
2		³	FRPP		1	
3					1	
4		5.5kw			1	ABB
5		³			1	cat
6		PV4040-1000S			1	ROPV ( )
7		PV4040-1800S			1	
8	RO	100 7.5			4	
9		160Bar				
10		0-			1	
11		0-			1	
12		0-100				
13		MPa			1	
14		6			1	
15		6				
16	Y	1			1	
17					1	
18					1	
19		5.5KW			1	
20					1	

9 •315 Ū -

000.00

30

3

1

17%

i =Aô = 4{}





