





			91370500MA3CAJKN5L
			2020 6
2020			
2020			118° 54' 54.00" 38° 6' 14.40"
			13789831081
			GB20950-2020 GB37822-2019, GB14554-93 6 DB37/2801.6-2018

GB/T 4754—2017

÷

39

C D



3.

1	102		5000	m <sup>3</sup>		
			4			
2	1# 101		10	m <sup>3</sup>		
			3			
3	2# 101		5	m <sup>3</sup>		
			2			
4	103		2	m <sup>3</sup>		
			6			
5	104		3	m <sup>3</sup>		
			6			
6	105		5000	m <sup>3</sup>		
			2			
7	106		1	m <sup>3</sup>		
			2			
8			32			
			16			

4.



/

MTBE  
BE

1

1



1

2



2

f

1 Õ"HW9é + "é

m m

1#

DĒO

5

I

(

!B>QĒ 1 0009 9

Q

2n . n( € 2 2 B • 0

5



S

0 : 2X01(00)01  
20 €019

R

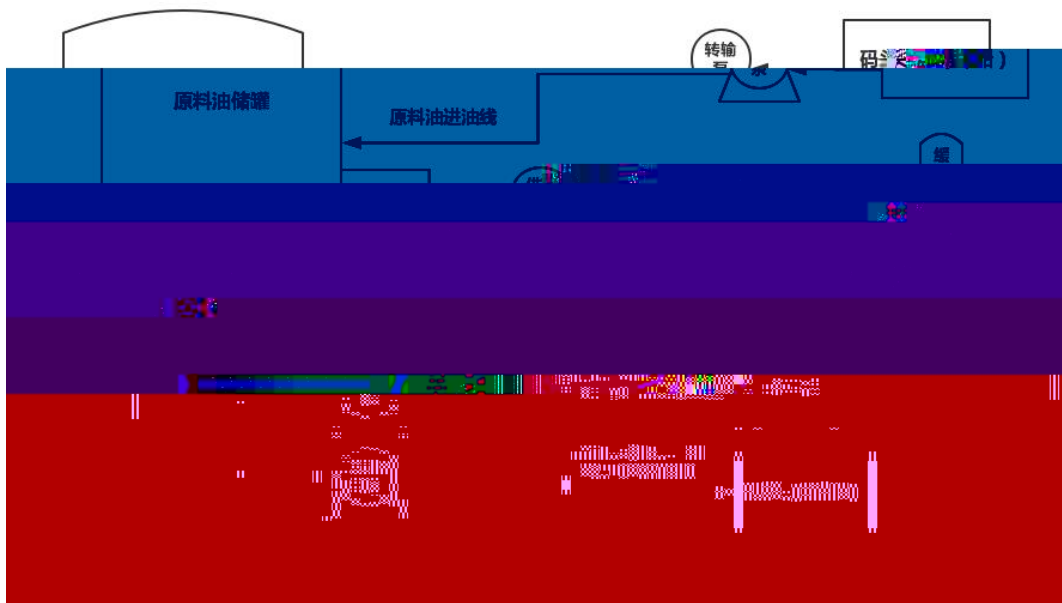
4

5 MBE

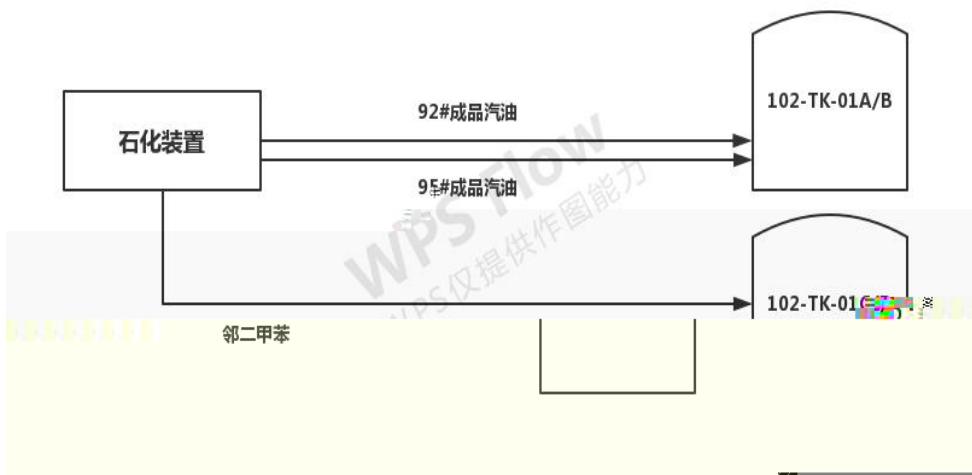
MBE

1

1# 2#

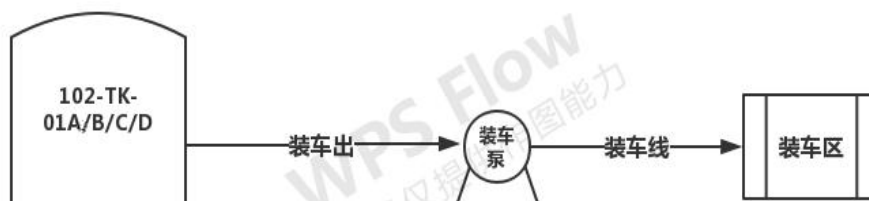






4

92#	102- TK- 01A~B	GA- 0102	92#
102- P- 02/03	GA- 0301		
95#	102- TK- 01A~B	GA- 0105	95#
102- P- 01	GA- 0302		
MtBE	102- TK- 01C~D	PX- 0103	MtBE
102- P- 04/05	PX- 0301		

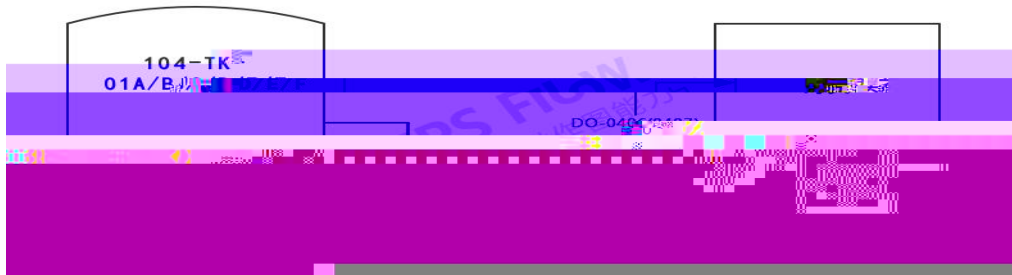






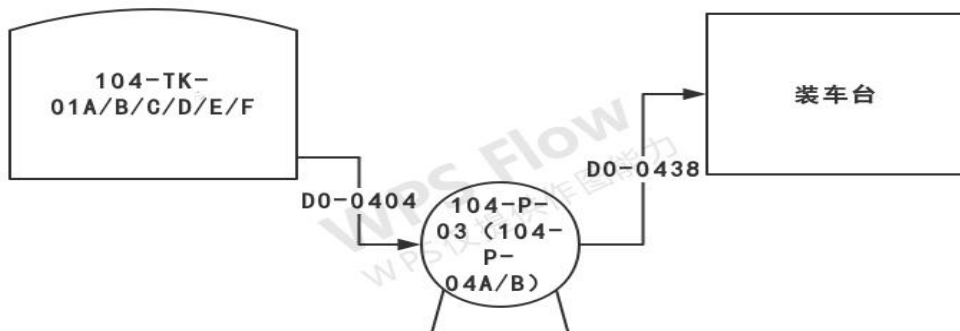
9

104-TK-01A-F — DO-0403—  
104-P-02A/B — DO-0406 0407 —



10

104-TK-01A-F — DO-0404—  
104-P-03 104-P-04A/B — DO-0438—



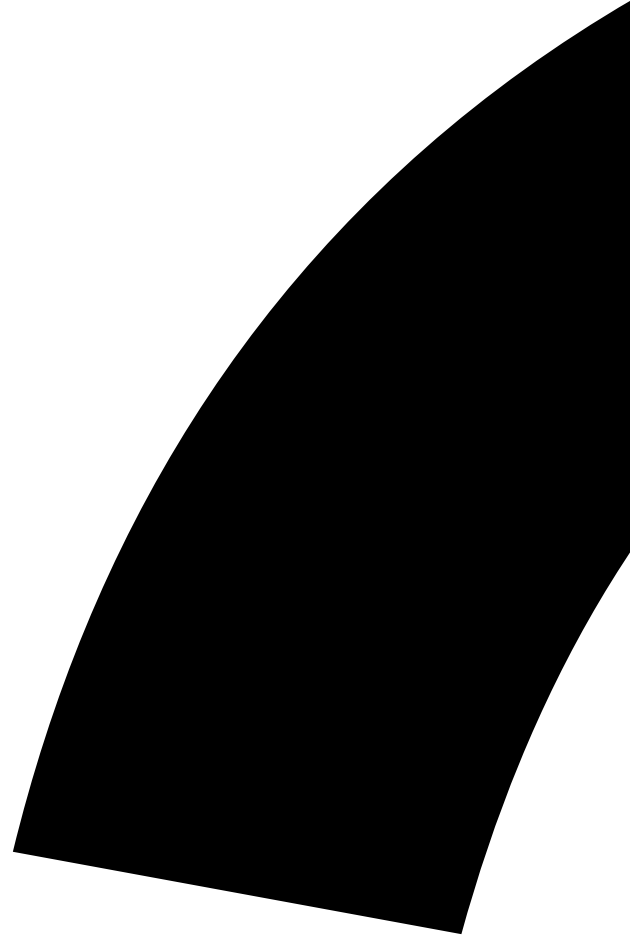
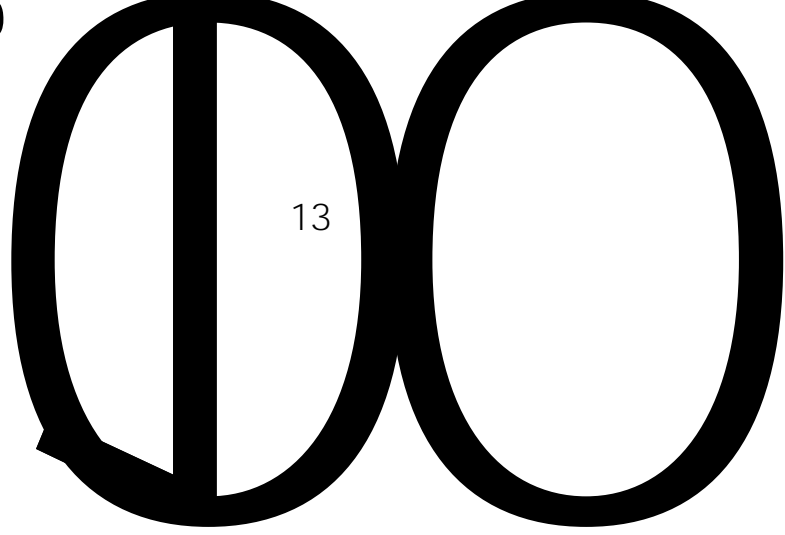
11

104- TK- 01A~F— DO- 0405—  
104- P- 02A/B— DO- 0402— 104- TK- 01A~F



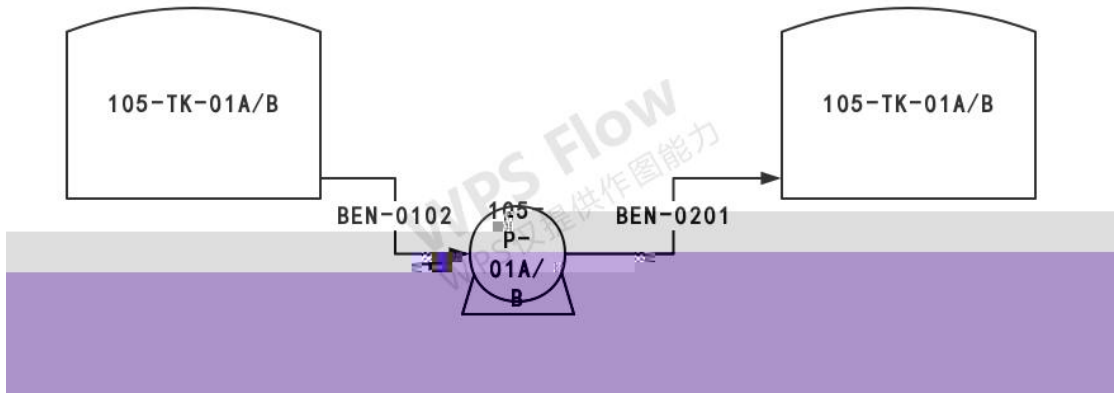
12

/ / — SO- 0501 SO- 0502 —  
104- D- 01— 104- P- 05— SO- 0504—



15

105- TK- 01A~B      BEN- 0102  
105- P- 01A/B      BEN- 0201      105- TK- 01A~B



16

105- D- 01      /      /      SQ- 0101  
105- P- 02      SQ- 0302

17 106

T0E-0101

106-TK-01A~B



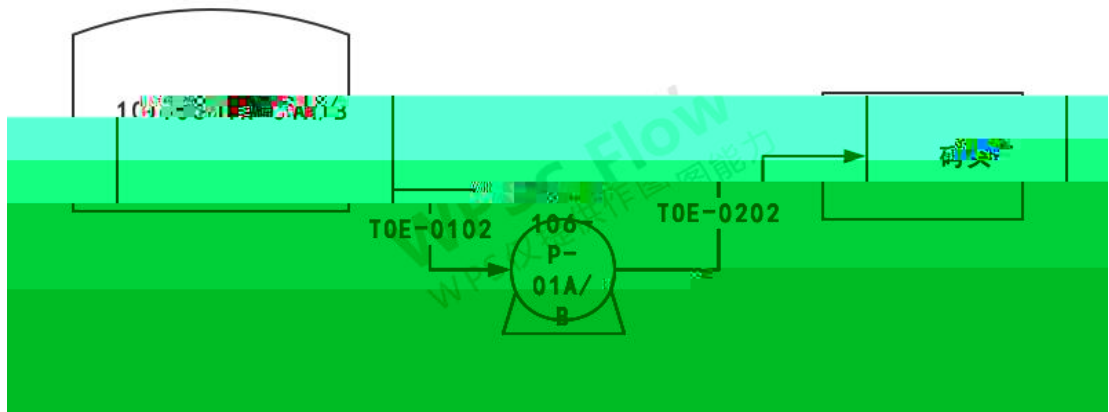
18

106-TK-01A~B

T0E-0102

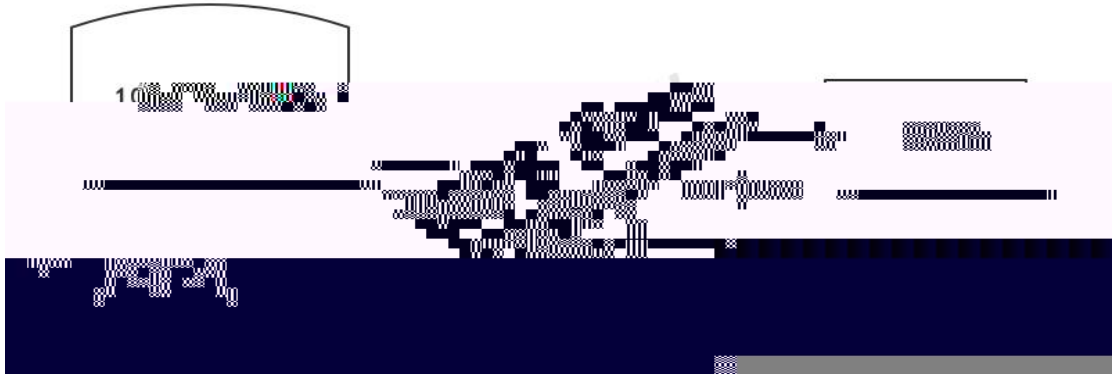
106-P-01A/B

T0E-0202



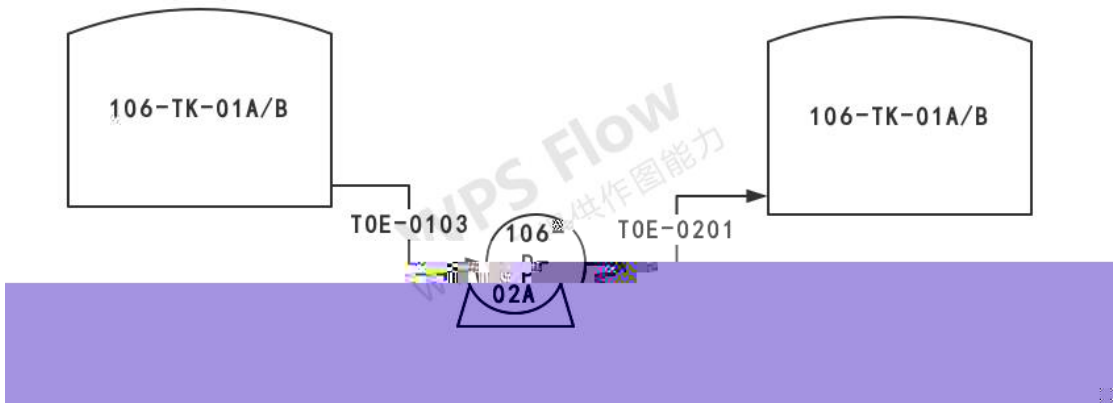
19

106-TK-01A~B      TOE-0103  
106-P-02A/B      TOE-0203



20

106-TK-01A~B      TOE-0103  
106-P-02A      TOE-0201      106-TK-01A~B



21

/ /

SO-0101

106-D-01

106-P-03

SO-0302

6

~ j

7

---

	t/a	m	m	m
1	91.92	/	/	22
2	1.53	/	/	21.8
3	1.36	/	/	19.35
4	21.37	/	/	/
5				
6				

---

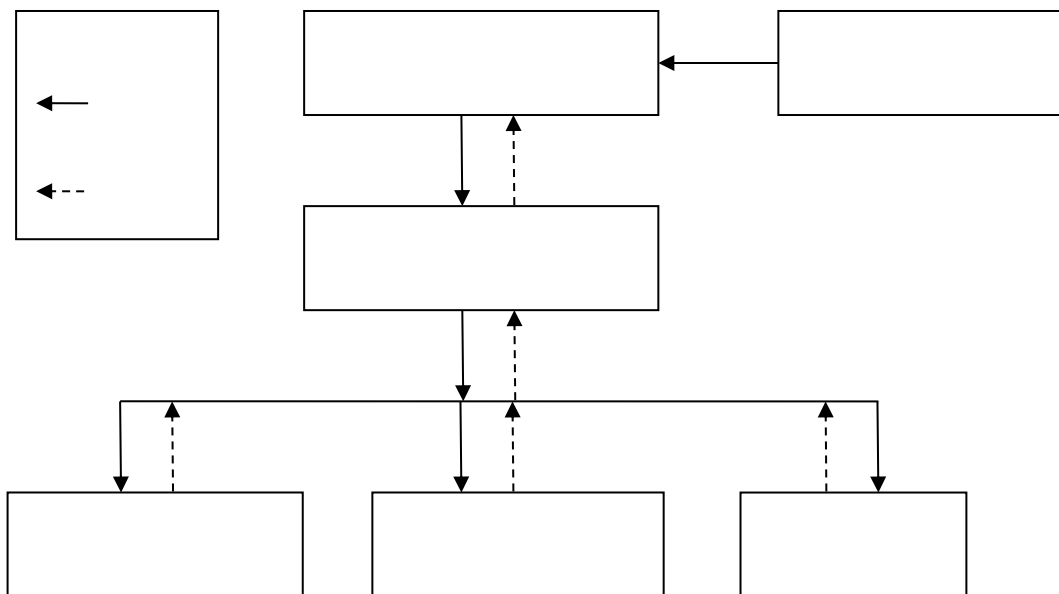
---

## 8

		m <sup>3</sup> /					
					m	m	kg/h
1	107	0.56			15	0.4	12.1
2	102/103	0.42			15	0.4	1.41
3	105	0.042			15	0.3	0.598
4	106	0.083			15	0.3	0.321
5		2.5			15	0.5	0.616

9.

			13455707588	
			13789831081	
			15066094829	
			15315068188	
			18754669110	
			18560859114	
			17176099990	
			18554606195	



1

"

"

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

\_\_\_\_\_

10

		/					
		/					
						/	/
/	/	/	/	/	/	/	/



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---

12

		/					
		/					
						/	/
/	/	/	/	/	/	/	/



			/		
/			/		
0	/	/	/	/	/
	/	/	/	/	/
	/	/	/	/	/
	/	/	/	/	/
	/	/	/	/	/
	/	/	/	/	/
	/	/	/	/	/

"

"

X

/					
0	0				
	0				
	0				
	0				
	0				
	0				
	0				
	0				



---



		/	/	SO2 /	NOx /	VOCs /
2.	10 50%					
3.		50000	0	0	0	90
4.						
5.						

24h

---

