
/

4104600

677

4015



1		1
2		2
2.1		2
2.2		4
2.3		4
2.4		4
3		5
3.1		5
3.2		5
3.3		8
3.4		8
3.5		8
3.6		9
3.7		9
4		11
4.1	/	11
4.2		12
4.3	“ ”	13
5		16
5.1		16
5.2		16

6		19
7		20
7.1		20
7.2		20
8		22
8.1		22
8.2		22
8.3		22
9		23
9.1		23
9.2		23
9.3		25
10		26
10.1		26
10.2		26
10.3		26

1

2

3

4

5

6

7

1

2

3

1

2019 8

2020

2020 3 21

[2020]14

2020 12

“ ”

2020 6

2023 12

2024 1

2024 4

(1# 2# 3#)

“ ”

2024 7

2024 8

22 [2024]114 2 2024
9

2024
12 3 [2024]149

2025 2
2025 3 2025 4 21
2025 4 28

2025 3 “ ”
2025 8 11 3
91430100MA40N6301C001V
682

[2017]4
“ ”
2025 4 25 ~4 26 9 3 ~9 4
4

2

2.1

1 2014 4 24
2015 1 1
2 2017 6 27

					2018
1	1				
	3			2018	10
26					
	4			2018	12
29					
2019	1	1			
	5			2020	4
29					
	2020	9	1		
	6			2018	8 31
					2019
1	1				
	7			2016	7 2
	8			2017	6 21
177			2017	10	1
	9				
		[2017]4	2017	11	20
	10				
[2015]113					
	11				
	2020	688			
	12			(	
[1996]470		)			

2.2

1	2018	9	2018	5	15	
2			GB8978-1996			“
1999	285	”				
3					GB/T31962-2015	
4					GB13271-2014	
5					GB12348-2008	
6						
2019						
7						
GB18599-2020						

2.3

1

2024 7

2

[2024]114

2024

8 22

2.4

1

3

3.1

3.1.1

112 ° 48 ' 29.32 " 28 ° 12 ' 8.5 "

1

500m

50

500

3.1.2

2 1.4MW

2

3.2

2

1.4MW

3.2-1 3.2-3

3.2-1

	2 1.4MW		2 1.4MW

	50		10	20%	
	50		8.5	17%	
			2	8	150
	2024 9				
	2024 8 22 [2024]114				

3.2-2

3.3

3.3-1

		t/a	t/a	
1		60.6	60.6	
2		76.8 m ³	76.8 m ³	

3.4

3.4-1

3.4-1

	2	2	CWNS1.4-85/65-Y. Q	

3.5

3.5.1

2 1.4MW 2400h
15m³

2%

0.6m³/a

60m³

60.6m³/a

“ ”

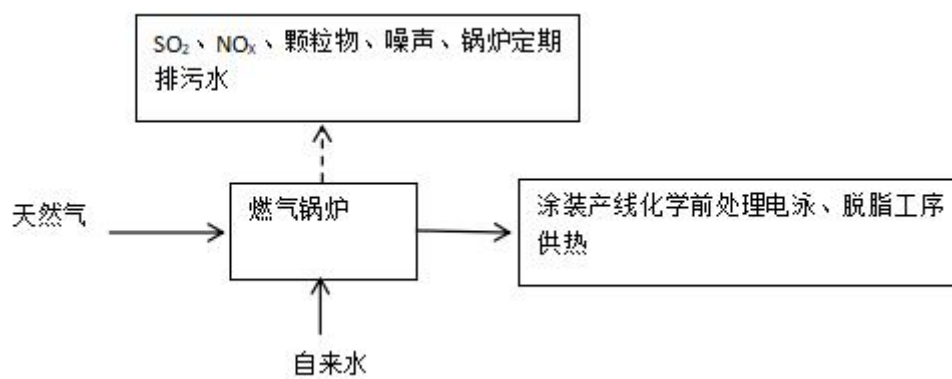
60m³/a

3.5.2



3.5-1

3.6



3.6-1

1.4MW

85°C

3.7

3.7-1

3.7-1

		/
		/
		/
		/
	25m DA012	

3.7-1

3.7-2

3.7-2

	1		
	2 30%		
	3		
	4		
	10%		
	5		

	6		
	1		
	2		
	3		
	4	10%	
	7	10%	
	8		
	6		
		10%	
	9		
	10		
		10%	
	11		
	12		
	13		

3.7-2

4

4.1 /

4.1.1

450 t/d

4.1-1

4.1-1

		0.4m³/d	pH		450m³/d	→ →

4.1.2

4.1-2

4.1-2

			/	
			+25m	
			+18m	

4.1.3

75~90dB(A)

4.1-3

			dB(A)			
1		2	85			
2		2	82			

4.1.4

4.2

4.2.1

1

2

0



СМ. Б. Н. В. №. ХВ. €О.Е

СМ. Б. Н. В. №. ХВ. €О.Е

СМ. Б. Н. В. №. ХВ. €О.Е

4.3-2

1 (10) 50 2 1.4MW
 2 50 (8.5)

2 GB8978-1996) 4

3 (GB13271-2014) 3 32 (GB13271-2014)
 NOx SO NOx (() () ()
) (NOx SO) (NOx
 30mg/Nm 10mg/Nm) 30mg/Nm)

4 (GB12348-2008) 3 (GB12348-2008) 3

5

6	“ ”	“ ”	
---	-----	-----	--

2017 11 20

4.3-3

4.3-3

1			
2			
3			
4			
5		4	
6			
7			
8			
9			

--	--	--	--

5

5.1

5.1.1

“ ”

5.2

2024 8 22

[2024]114

(

677

4015

上 0%00

2 1.4MW

50

(10)

()

GB8978-1996) 4

()

(GB13271-2014) 3 NOx SO

() ()

(NOx SO 30mg/Nm 10mg/Nm)

()

(GB12348-2008) 3

()

“ ”

6

2018 9

1

(GB 8978-1996) 4

(GB/T31962-2015)B

2

GB13271-2014 3

NO_x
2019

3

(GB12348-2008) 3 4

4

GB18599-2020

7

2018 9

COD SS

HJ 836-2017

1mg

1m³

40-50

“

1mg

1m³ ”

7.1

7.1-1

DA012		3 / 2
DA019		

7.2

7.1-4

N1 1m		2 / 2
N2 1m		
N3 1m		

N4	1m		
----	----	--	--

8

8.1

8.1-1

3-2

		HJ 57-2017	/ZR-3260	ZH-CY-139	3mg/m ³
		HJ 693-2014	/ZR-3260	ZH-CY-139	3mg/m ³
		GB 12348-2008	AWA5688	ZH-CY-03	—

8.2

8.3

1

2

3

HJ 630-2011

4

5

9

9.1

2025 4 25 ~4 26 9 3 ~9 4

9.1-1

		9.1-1			
			m³/h	m³/h	%
2025	4	1#	0.016	0.013	81.25
	25	2#	0.016	0.014	87.5
2025					

2#	DA019		mg						
			kg/h	0.041	0.043	0.044	0.040	0.040	\
			N·m³/h	2083	2096	2099	1848	1912	\
			%	4.9	4.9	4.9	4.2	4.2	\
				3L	3L	3L		3L	\
			mg/m³						
			mg/m³	3L	3L	3L	3L	3L	50
			kg/h	\	\	\	\	\	\
			mg/m³	19	20	20	22	22	23
			mg/m³	21	22	22	23	23	24
			kg/h	0.040	0.042	0.042	0.041	0.041	0.043

GB13271-2014 3

9.2.3

9.2.4

9.2-3

9.2-3

	kg/h	kg/h
1#	0.0055	0.041
2#	0.0063	0.042
	0.028	0.199
1 2	2400h	

9.2-4

t/a

		0.003	0.003
		0.028	0.15
		0.199	0.23
(1)	60m ³ /a		
(2)		50mg/L×	×10 ⁻⁶

9.2-8

COD

0.003t/a

0.028t/a

0.199t/a

9.2.6

9.3

10

10.1

10.1.1

COD SS

10.1.2

10.2

10.3

“ ”

“ ”

()

()

()

		C3514								□		/	112.805711619 28.202139178
		2 1.4MW								2 1.4MW			
										[2024]114			
		2025 2								2025 3		2025 8	
												91430100MA40N6301C001V	
												81.25 87.5%	
		50								10 %		20	
		50								8.5 %		17	
		0		8		0.5				0			0
												3000	
										91430100MACK6JB1X8		2025.8	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8) “ ”	(9)	(10)	(11)	(12)
		11043	/	/	0.006	0	0.006	0.006	0	11043.006	11043.006	0	+0.006
		5.2	/	/	0.012	0.009	0.003	0.003	0	5.203	5.203	0	+0.003
		0.87	/	/	0	0	0	0	0	0	0	0	0
		/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/
		0.56	/	/	0.028	0	0.028	0.028	0	0.588	0.588	0	+0.028
		/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/
		0.85	/	/	0.199	0	0.199	0.199	0	1.049	1.049	0	+0.199
		742	/	/	/	/	0	/	0	742	742	0	0

			8.09	/	/	0	0	0	0	0	0	0	0	0
1		+		-	2	(12)=(6)-(8)-(11)	9	= (4)-(5)-(8)- (11)+	1	3	—	/	—	/
		—	/		—	/								
