

2021 9 14

300

500

“ ”

“ ”

2011

2011 9

20400t/a

2012 2

[2012]006

2000t/a

[2013] 0161 2012 3

1000

2013 4

[2013]032

2014 5

2014 0046

2013 9

1000

2000 2- -5

2014

12 2000 2- -5

[2014]085

2015 6 1000

[2015]049

2016 2 S-

2- -5-

[2016]134

2015 6

3500

2000 500

2016 2

[2016]132

2017 1

5000 2000 500
1600 6000 5000
“ ” 2017 7
[2017]314
2000 500
5000 2018
[2019]42 1600
2019 5000
2021 6000
5 300t/a 500t/a
2 0 1 6 1 1 8 2 0 1 9 1 1 2 2
2021 2 21 2021 2
21 2022 2 20
2021 9 1-1

	2013 0161 2000t/a	2014 0046	3000t/aS-	2017 337	5000t/a 1600t/a	5000t/a

3 0 0

5 0 0

2 0 2 16

7 5 %

2 0 2 16 2 2

“ ”
— 2 4

2 0 2 16 2 5

4 #RTO

2 0 2 16

1 - 2 1 - 3

	300		
	18252739500		226000
	30		
			121.05 32.55
	[C2631]		
	30		
	20400		
	20400		
	2012 006		
	2016 11 8		2021 2 21
	2021 2 21 2022 2 20		
	2021 6 22 —2021 6 25		

	500		

	18252739500		226000
	30		
			121.05 32.55
	[C2631]		
	30		
	2000t/a 3500t/a		
	500t/a		
	2000t/a		
	3500t/a	500t/a	
	2016 132		
	2019 11 22		2021 2 21
	2021 2 21 2022 2 20		
	2021 6 22 —2021 6 25		

3 0 0 0 t / a

3 0 0 0 t / a

3 0 0 0 t / aS -

2 0 0 0 t / a

3 0 0 t / a

2 0 0 0 t / a

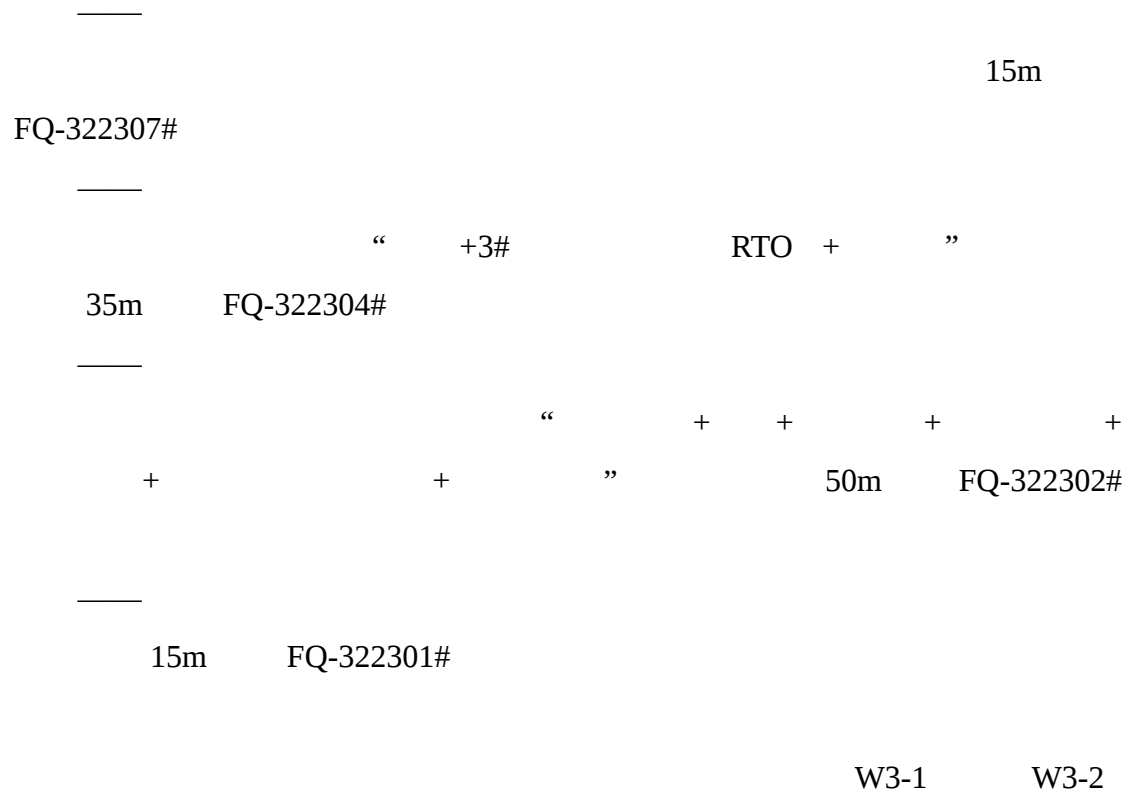
3 5 0 0 t / a

5 0 0 t / a

2 0 0 0 t / a

3 5 0 0 t / a

RTO + " 35m FQ-322303#
 2 (G7-3)
 (G7-4) T301 +
 " 4# RTO + " 35m FQ-322303#
 3 HCl (G7-1)
 HCl SO₂ (G7-5) +
 " 4# RTO + "
 35m FQ-322303#
 4 (G7-6) DMF
 DMF (G7-9) T602
 (G7-7)
 (G7-8) T502
 " 4# RTO + " 35m
 FQ-322303#
 5 (G7-10)
 (G7-11)
 " 4# RTO + " 35m FQ-322303#
 ———
 1 NH₃ N₂O G₃₋₁
 + " 4#
 RTO + " 35m FQ-322303#
 2 G₃₋₂
 (G₃₋₃) G₃₋₄
 +
 " 4# RTO + " 35m FQ-322303#
 ———
 8m
 FQ-322308#



(3)

30dB(A)

864m²

1

4 2 0

300

500

2010157A

SHE21C00272

75

1

4#RTO

NO_x

GB16297-1996 2

DB32/3151-2016

GB37822-2019 A.1

GB16297-1996 2 1.2-

DB32/3151-2016

2

GB14554-93 1

pH COD_{Cr} SS

GB8978-1996 4

GB/T31962-2015 1 B

S²⁻

pH COD

GB12348-2008) 3

S1-1

3#RTO 4#RTO

500

300

5

13773544510

18705252432

13962946251

15996550781

139216

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