

2021

1



443

5  
800T

1 2000T 2 1000T 1

22 KUKA

B1B2

B1B2

VOC

2014

2017 40

2

9

1

+RTO

50m

,6

0-3

0.5

3-6

1

3

1

2

PH/ /COD/

3

4

2

PDI

6

3

311

4

+

CMA

			m				
		FQ-AQ-CH-O 1	15	4	/		
		FQ-TZ-01	16	12	/		
		FQ-TZ-01	16	4	/		
		FQ-TZ-02	17	12	/		
		FQ-TZ-02	17	4	/		
		FQ-TZ-03	16	12	/		
		FQ-TZ-03	16	4	/		
		FQ-TZ-06	50	12	/		
		FQ-TZ-06	50	4	/		
	1	FQ-TZ-04	18	12	/		
	1	FQ-TZ-04	18	4	/		
	2	FQ-TZ-05	18	12	/		
	2	FQ-TZ-05	18	4	/		
		FQ-AQ-AJB- 01	8	4	/		

	FQ-AQ-AJB-01	8	1	/
2	AQ-AJB-02	8	4	/
2	AQ-AJB-02	8	1	/

1		S01	pH	7		
2		S02				
3		S03	27		1	1 /
4	PDI	S04				
5		S05	11	2—		
6						

GC9790  
HFYC-YQ-190

5		GB/T 16157-1996	-	AL204 HFYC-YQ-018
6		HJ 693-2014	3mg/m <sup>3</sup>	GH-60E HFYC-YQ-259
7			1.25mg/m <sup>3</sup>	GH-60E HFYC-YQ-259
8	- -	/ HJ 734-2014	0.01	



				65dB	HFYC-YQ-132
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10

mg/kg

1 p m

	GB16297-1996 2		12	/
			40	/
			70	1.2
			120	/
			120	1.0
			240	0.12
			550	0.4
			120	4

12

mg/m<sup>3</sup>

			20
		GB13271-2014	200
			50

13

mg/L

				1.0
	PH	GB8978-1996) 4		6-9
	COD			350
				20
	SS			300
				----
				----
				25

	BOD5			150
			----	----

1

			t	t	
1		VOCs	195.25	0.454994265	
2			50.79	2.64735706	
3			3.63	0.17054961	
4			0.0071	0.00018106	

# 2021

	1	2	3	4	5	6	7	8	9	10	11	12
	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m	ng/m
	3	3	3	3	3	3	3	3	3	3	3	3
DA001	/	ND	/	/	7.8	/	/	3.1	/	/	1.4	/
	/	3	/	/	ND	/	/	3	/	/	3	/
	/	43	/	/	45	/	/	38	/	/	23	/
DA002	/	ND	/	/	6	/	/	13.9	/	/	1.3	/
	/	3	/	/	ND	/	/	3	/	/	3	/
	/	64	/	/	38	/	/	25	/	/	33	/
DA003	n	o					/					





GB36600- 2018

1

HJ/T373- 2007

2

HJ/T355-2007

HJ/T356-2007

6

HJ/T373-2007

7

HJ/T91-2002

8

GB12349-2008

0.5dB

0.5dB

1

<http://112.27.211.30:8081/login>

2

2021

GB36600- 2018