

i

159 0546 7113

2023.01.11 01.13

2023.01.12-01.19

/

		*20	10L	*3	50ml	*12
	*17	3L	*16	10ml	*52	*13
500ml	*9	250ml	*14	1L	*3	1L *67

%

2023.01.13 11:15-17:47

1#	2#	3#	4#
23H01094HQ1001 ND	23H01094HQ1002 11	23H01094HQ1003 14	23H01094HQ1004 12
23H01094HQ1005 11	23H01094HQ1006 12	23H01094HQ1007 13	23H01094HQ1008 15
23H01094HQ1009 ND	23H01094HQ1010 11	23H01094HQ1011 12	23H01094HQ1012 13
23H01094HQ1013 ND	23H01094HQ1014 1	23H01094HQ1015	23H01094HQ1016

E

&

0

23H01094HQ3005	23H01094HQ3006	23H01094HQ3007	23H01094HQ3008
ND	ND	ND	ND
23H01094HQ3009	23H01094HQ3010	23H01094HQ3011	23H01094HQ3012
ND	ND	ND	ND
23H01094HQ3013	23H01094HQ3014	23H01094HQ3015	23H01094HQ3016
ND	ND	ND	ND
		ND	ND
		µg/m³	
23H01094HQ4001	23H01094HQ4002	23H01094HQ4003	23H01

LN >7& \$% \$- (

6

15

&

DA003

2023.01.11 14:40-16:25

(m)

32

m²

0.5026

%

=

y

21-

3.0

LN >7& \$% \$- (

9

15

(m³/h)
m/s

102130.1
6.80

98630.77
6.03

124457.2
8.40

/

- 1.
- 2.
- 3.

- 1.

23H01094FQ1001	mg/m ³	ND
23H01094FQ3001	mg/m ³	ND
23H01094FQ4001	mg/m ³	ND
23H01094FQ5001	mg/m ³	ND
23H01094HQ	p	

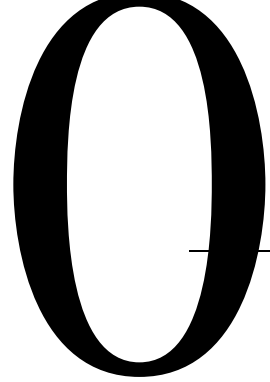
2.

23H01094FS1001

mg/L

6.73

6.71



HJ 584-2010	-	/	1.5y 10 ⁻³ mg/m ³
HJ 604-2017	-		0.07mg/m ³
HJ 693-2014			3mg/m ³
HJ 57-2017			3mg/m ³
HJ 836-2017			1mg/m ³
GB/T 14675-1993			—
HJ 533-2009			0.25mg/m ³
HJ/T 32-1999		4-	0.3mg/m ³
HJ 584-2010	-	/	1.5y 10 ³ mg/m ³
HJ 505-2009	(BOD ₅)		0.5 mg/L γ
GB/T 7475-1987			0.05 mg/L
GB/T 7475-1987			0.05 mg/L
HJ 501-2009		-	0.1mg/L
GB/T 7484-1987			0.05mg/L
HJ 639-2012	-	-	0.4μg/L
HJ 639-2012	-	-	0.3μg/L
HJ 639-2012	-	-	0.3μg/L
HJ 639-2012	-	-	0.2μg/L
HJ 639-2012	-	-	0.5μg/L
HJ 639-2012	-	-	0.5μg/L

N

