

4.1

4.1.1

170000m³/h

95%

99.5%

4.1.2

a

GB3095-2012

b

GB3096-2008 3

4.1.3

1

SS

2

95%

99.5%

170000m³/h

1 24

GB16171-2012

3

4

GB12348-2008

3

4.1.4

2015 17

4.1.5

9

(2011

) (2013 21)

“

” “15 “ ” ”

2014

2014 14

“1.

”

2842.37

 3750m^2

“

“

GB12523-2011

95%

99.5%

24m

(GB16171-2012)

12348-2008 3

1

4-1		
4-1		
[2019]7	GB12523-2011	
	95% 24m 99.5% (GB16171-2012)	1 24m (GB16171-2012) 5 50mg/m ³ (GB16171-2012) 7 1.0mg/m ³
		2 SS
	12348-2008 3 1	12348-2008 3 65dB(A) 55dB(A) GB3096-2008 1 () 55dB(A) 45dB(A))

5.1

5.1.1

5-1

			/	
		HJ 836-2017	/AUW220D/D493000509 /3012H/A08860620X /ZR-3260/3260A18120084	1.0mg/m³
		GB/T 16157-1996	/AUW220D/D493000509 /3012H/A08860620X /ZR-3260/3260A18120084	20mg/m³
		GB/T 16157-1996	/3012H/A08860620X /ZR-3260/3260A18120084	-
		GB/T 15432-1995	/AUW220D/D493000509 / TSP /2050/Q31710853/Q31710744/ Q31712150/Q31556274	0.001mg/m³
		GB/T 11901-1989	/AUW220D/D493000509	-
		GB 12348-2008	/AWA5688/00315407 AWA6021B/1008102	-
		GB3096 2008	/AWA5688/00315407 AWA6021B/1008102	-

5.1.2

5-2

5-2

			()
	ZR-3260	2020 10 23 1	2019 10 24

()	3012H	2020 10 23	1	2019 10 24
	AWA5688	2020 11 26	1	2019 11 27
	AUW220D	2020 10 29	1	2019 10 30
/ TSP	2050/ Q31712150	2020 10 23	1	2019 10 24
/ TSP	2050/ Q31710853	2020 10 23	1	2019 10 24
/ TSP	2050/ Q31556274	2020 10 23	1	2019 10 24
	AWA6021B/ 1008102	2020 10 30	1	2019 10 31

5.2

5.3

5.3.1 HJ 494-2009

HJ 493-2009

5.3.2

5-3

5-3

			L/min	L/min	2.5%	
	ZR-3260	2020 2 20	20	20	0	
()	3012H	2020 2 21	20	20	0	
	ZR-3260	2020 2 20	20	20	0	
()	3012H	2020 2 21	20	20	0	

5.3.3

0.5dB 5-4

5-4 ()

	AWA5688	2020 2 20 13:21-14:09	93.8	93.8	0	$\leq 0.5\text{dB}$	
	AWA5688	2020 2 20 22:05-22:57	93.8	93.8	0	$\leq 0.5\text{dB}$	
	AWA5688	2020 2 21 12:58-13:51	93.8	93.8	0	$\leq 0.5\text{dB}$	
	AWA5688	2020 2 21 22:00-22:49	93.8	93.8	0	$\leq 0.5\text{dB}$	

5.3.4

5-5

5-5

			g	g	g		
		2020 2 20	11.77616	11.77646	0.00030	$\leq \pm 0.0005\text{g}$	
		2020 2 21	12.71345	12.71375	0.00030	$\leq \pm 0.0005\text{g}$	

