

1.

2013

81

2.

1

2-1

2-1

1

2

3

15197199980

4

600 /

1

12MW

+15MW

7

9196 kw.h

8

9

47500

3181

10

2022 11

2025 1

2025 3

11

8000

12

36758m²

“

”

13

1

 $1 \times 600 \text{ t/d}$ ~~1 × 12MS~~

+1

× 15[£]_{MW}

600 / ■ V Đ

m " 9196

(GB18485 62014)

GB19923-2005

3.1

£

311 Ð “

1

3-1

3.3

3-3

1

3-3

			1
			1
			1

3.4

3-4

1

3-4

			1 /
			1 /
			1 /
			1 /
			1 /

3.5

3-5

1

3-5

		PH	
		PH	

3.6

3-6

1

1

3-6

1		1	1

3.7

1

3-7

1

3-7

	T1		1
	T2		1
	T3		1
	T4		1
	T5		1

3.8

3-8			
3-8			
			1
			1
			1

4.

4.1

4-1

4-1

4.4

4-4

4-4

4.5

4-5

5.

5.1

5-1

5-1

1			1
2			1
3			1
4			1
5			1
6			1
7			1
8			1
9			1
10			1
11			1
12			2
13			3
14			2
15			2
16			1
17			2
18			2

19			4
20			12

5-1

1		3# Φ 28*70mm	100
2		10ml 25ml 50ml	200
3		70*35	50
4	/	1ml 2ml 5ml 10ml	30
5		100ml 150ml	20
6		150ml 250ml	20
7		50ml 100ml	40
8		90mm	100
9		1L 10L	100
10		10ml 25ml	10
11		100ml	20
12		18*180mm	200
13		50ml 75ml	50

6.

GB/T 16157-1996
HJ/T 397-2007

a

b

GB/T16157

GB/T16157

1.5

$D=2A*B/(A+B)$

A

B

GB/T16157

烟道直径, m	等面积环数	测量直径数	测点数
≤0.3			1
0.3~0.5	1~2	1~2	2~8
0.6~1.0	2~3	1~2	4~12
1.0~2.0	3~4	1~2	6~16
2.0~4.0	4~5	1~2	8~20
>4.0	5	1~2	10~20

c)

GB16157

(

10 °)

± 10%

30%

d

e

f

1

02/C02

2

3

4

5

6

7

8

9

XAD

10

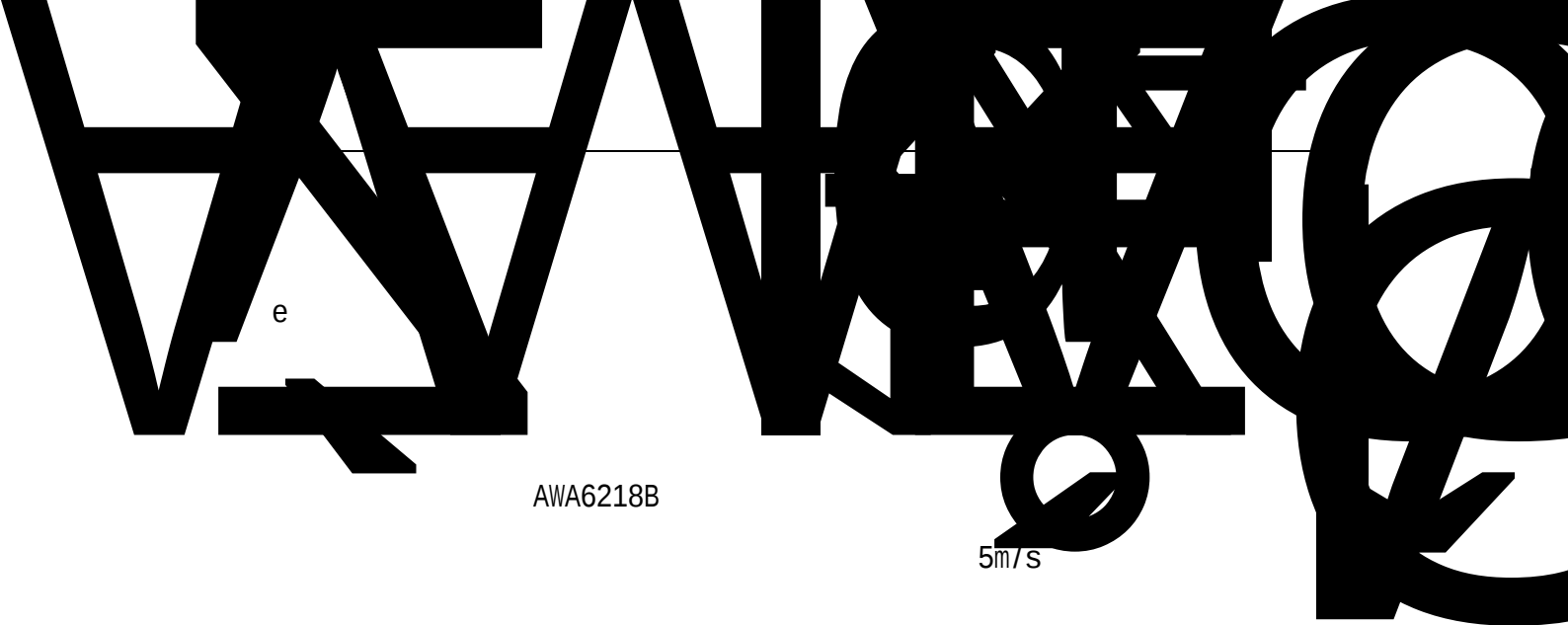
HJ/T 91-2002

HJ494-2009

a

b

c



e

AWA6218B

5m/s

1m ãQ 4õ 1.2m

1m

L

2	
3	500g
4	

7.

7.1

7.2

7.3

7.4

10%
1

7.5 2

7.6

7.7

r

$r \geq 0.999$

$r < 0.999$

7.8

7.9

7.10

7.11

/

/

7.12

/

7.13

0.5

3

7.14

8.

8.1

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