

DL

	II
	1
	1
	1
	2
	2
	2
	3
	5
	6
	7
11	9
12	9

GB/T 1.1-2020

1

1 100761

GB18484

HJ 75 HJ 76

GB 18484

500

50

GB 50264

DCS

PLC

DCS

DCS

4.10

GB18484

2

500

6.1.1

500

200

6.1.2

1

65%-150%

500 200 1.5
80μ m 350μm

SO₂

HCl

a)

b)

c)

d)

e)

a)

2

1

b)

c)

1

1

a)

b)

20

c)

d)

e)

20 30

DL/T 1967

CFB

(NI D)

CFB
(NI D)

DL/T 1967
DL/T 1967

- a)
- b)
- c)
- d)

DL/T 1967

90%

200

2%

MCR

3d 5d

e

- a)
- b)
- c)

4d 7d

d)

1d

e)

a)

b)

pH

c

10s

d

3.5m

500Pa

e

f

1

g

a)

b)

c) / PTFE 0.1% 2000Pa,
d) 10

1 2

pH		5 7.5
		<8
		3
	kg/m ³	400 500
	m ² /g	900
		800

	mm			
	0.150	0.074	0.044	0.010
%	>97	>87	>72	>40

MCR 3d 7d

HJ 2012

DL/T 1589

10 20
PTFE

PTFE

0.9m/min

3%

0.15

JB/T 7671

2

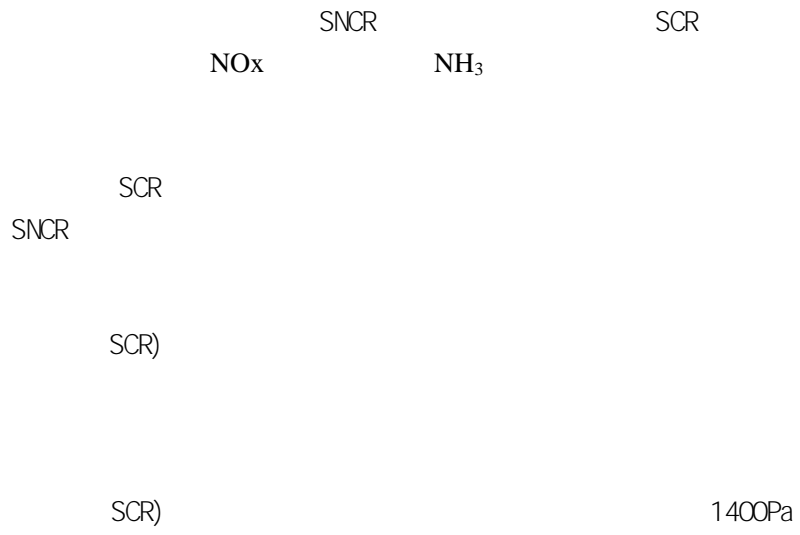
1m/s~4m/s

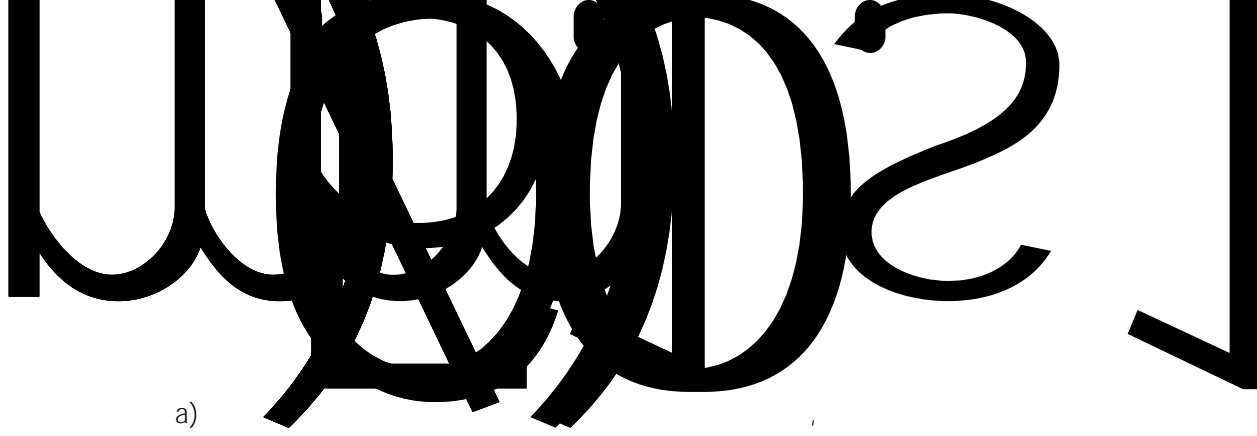
300mm~400mm

JB/T 11638

HJ/T 320 JB/T 11074

DCS





a)

b)

c))

d)

a)

4m/s 6m/s

b)

c)

d)

e)

f)

a)

PTFE

b)

SCR)

- a)
- b)
- c)
- d)
- e)
- f)
- g)

900 1100

850 1050

10.2.9

SCR

10.2.8

180

2

150 ~200

10.4.7

1s

10.4.8

10.4.9

10.4.10

2%

11

GB50264

0.5m/min

1.5m

12

GB/T 16157 HJ 836 HJ 75

HJ 75 HJ 76

DI XXXXX-XXXX