



SDZZ/HT-2026-DY004-2

Testing Report

2026 DY004-2

2026.02.27

Shandong Zhong Ze Environmental Testing



2026

DY004-2

2

5

DA004 105

2026.02.25

mg/m ³	369	359	322
kg/h	0.141	0.153	0.125
Nm ³ /h	382	427	388
%	97.9	97.4	97.9
m/s	1.60	1.79	

2026 DY004-2

3 5

DA001 107

2026.02.25

	mg/m ³	6.50×10 ³	6.32×10 ³	6.02×10 ³
	kg/h	2.78	2.76	2.71
	Nm ³ /h	428	436	450
	m/s	4.05	4.13	4.26
		15.7	14.8	15.3
0.2			I	

DA001 107

2026.02.25

	mg/m ³	150	142	160
	kg/h	0.092	0.091	0.121
	Nm ³ /h	614	644	754
	%	96.7	96.7	95.5
	m/s	1.44	1.51	1.77
		15.6	15.0	15.8
15	0.4			

& ê

0ðI

3





SDZZ/ZLJL-029-4



SDZZ/ZLJL-029-4

2026 DY004-2

5 5

1.

2.

3.

4.

5.

6.

7.

8. CMA

CMA

217

5

257000

0546-7787870

zhongzejiance@163.com