

1

1.28

1300

2020

21

&

IE

OA

ERP

IEC 60335-1 IEC 60335-2-2 EU 666

QB/T 1562-2014

GB 4706.1-2005

1 :

2

2021 2

2021

3

3.1

3.1.1

2) 2021 02 03

3) 2021 04

4 1

4) 2021 04

5) 2021 06

6) 2021 07

7) 2021 07

### 3.2.2

( )

2021 1 15



1

2

3

OA ERP

4



3.2.3

3.2.4

3.2.5

4

4.1

QB/T 1562-2014

GB/T 1.1 2020

1

4.2

4.3

4.3.1

QB/T 1562-2014

4.3.2

4.3.3

QB/T 1562-2014

EU666/2013

GB 4706.7-2014

QB/T 1562-2014



AR SEB

ADEO, TTI

1

**1**

|   |     |  |          | QB/T 1562-2014 | YLC6280 700W | YLC6294D (365W) | EU666 2013 |  |
|---|-----|--|----------|----------------|--------------|-----------------|------------|--|
| 1 | KPa |  | /        | /              | 21           | /               | 21         |  |
|   |     |  |          | 17             | /            | /               | 17         |  |
| 2 | W   |  | 70 400W  | /              | 100          | /               | 100 (365W) |  |
|   |     |  | 125 700W | 160            | /            | /               | 160 700W   |  |
| 3 | /%  |  | 12%      | /              | /            | /               | 12% 17%    |  |
|   |     |  |          | /              | /            | /               | 17% 22%    |  |
|   |     |  |          | 27             | 26           | /               | 22%        |  |
| 4 |     |  | 81dB     | 75             | /            | 80dB 900W       | 75dB 700W  |  |

|    |  |  |         |      |      |         |         |  |
|----|--|--|---------|------|------|---------|---------|--|
| 5  |  |  | 85%     | /    | 100% | 98%     | 98%     |  |
|    |  |  | 55%     | /    | 55%  | 75%     | 75%     |  |
| 6  |  |  | 95%     | /    | /    | 98%     | 98%     |  |
|    |  |  | 65%     | /    | /    | 75%     | 75%     |  |
| 7  |  |  | 62kW h/ | /    | /    | 43kW h/ | 43kW h/ |  |
| 8  |  |  | /       | /    | /    | 1%      | 1%      |  |
| 9  |  |  | 100h    | /    | 300h | 300h    | 300h    |  |
|    |  |  | 300h    | /    | /    | 500h    | 500h    |  |
|    |  |  | 300h    | 500h | /    | 500h    | 500h    |  |
| 10 |  |  | /       | 5m   | /    | /       | 5m      |  |
| 11 |  |  | /       | /    | /    | /       |         |  |

◆ 1

➤ QB/T 1562-2014  
EU666/2013  
21Kpa 17Kpa

➤ 力 EU666/2013  
QB/T 1562-2014  
70 400W

100(365W)

QB/T 1562-2014  
125 700W

160 700W

➤ EU666/2013  
QB/T 1562-2014  
12%

27% 700W

26%(365W)

)

12% 17%

17% 22%

22%

➤ QB/T 1562-2014  
81dB EU666/2013  
80dB 900W  
75dB 700W

➤ / QB/T 1562-2014  
85%  
98%

EU666/2013

QB/T 1562-2014

55%

75%

EU666/2013

QB/T 1562-2014

95%

98%

EU666/2013

QB/T 1562-2014

65%

75%

EU666/2013



QB/T 1562-2014  
62kW h/  
EU666/2013

43kW h /



QB/T 1562-2014

1%

EU666/2013



QB/T 1562-2014

100h

300h

300h

300h

500h

300h

500h

500h

EU666/2013

14min

1min



由

QB/T 1562-2014

EU666/2013

5m



由

QB/T 1562-2014

EU666/2013

GB 4706.1

2mm

5.2

(  
)



DFMA



IPD PLM



2

2

|   |                   |      |
|---|-------------------|------|
|   |                   |      |
| a | Cd /%             | 0.01 |
|   | Pb Hg CrVI /%     | 0.1  |
| b | 2 DEHP DBP BBP /% | 0.1  |
|   | DIDP DINP DNOP /% | 0.1  |



UV

OA

ERP

:

1

2

3

96%

99.5%

12 / /H

21 / /H UV

UV

UV

UV

UV

UV



ERP





36



3



24

5.3

IE

OA

ERP

21

&

6

6.1

QB/T 1562-2014

6.2

6.3

GB 2423.17

2

Ka:

( GB/T 2423.17 2008, IEC 60068 2 11:198 L IDT)

GB 2423.3

2

Cab:

( GB/T 2423.3 2006,IEC 60068 2 78:2001,IDT)

GB/T 2829

GB/T 4214.2 2008

GB 4706.1 1 :

GB 4706.7

(GB 4706.7 2004, IEC 60335 2 2:2002, IDT)

GB 5296.2 2

GB/T 20291 (GB/T 20291 2006,IEC

60312:2004, IDT)

GB/T 22939.3

QB T 1562 2014

ISO 121 03 1:1997 1

Arizona ( Road ve hic les Test dust for filter evalu ation

Partl: Arizona test dust )

IEC 6031 2 1:2010 1

( Vac uu m cleaners for hou sehold use Part 1: Dry  
vacuum cleaners Methods for measuring the performance)

7

8

9

10

11

<http://www.zhejiangmade.org.cn/>

<http://www.cpbz.gov.cn/>

12

