



赫兹

产品宗旨: 技术领先, 质量可靠, 轻便易
服务宗旨: 快速响应, 客户满意, 超越

Ö

ZJB-MS



- +XFO+Θ

Ý 0 Ä

Ä

Ä

Ä

È.Ø

Boe

m





赫兹电力

HERTZ POWER



SF₆





20

SF₆

3.

20

4.

5.

SF₆

6.

SF₆

7.

8.

9.

10. U

U

PC

11. PC

PC

1.

AC220V/50Hz

2.

50W

3.

0.2

4.

0 1MPa

0.001MPa

5.

-20 80

0.1

6.

90%RH

7.

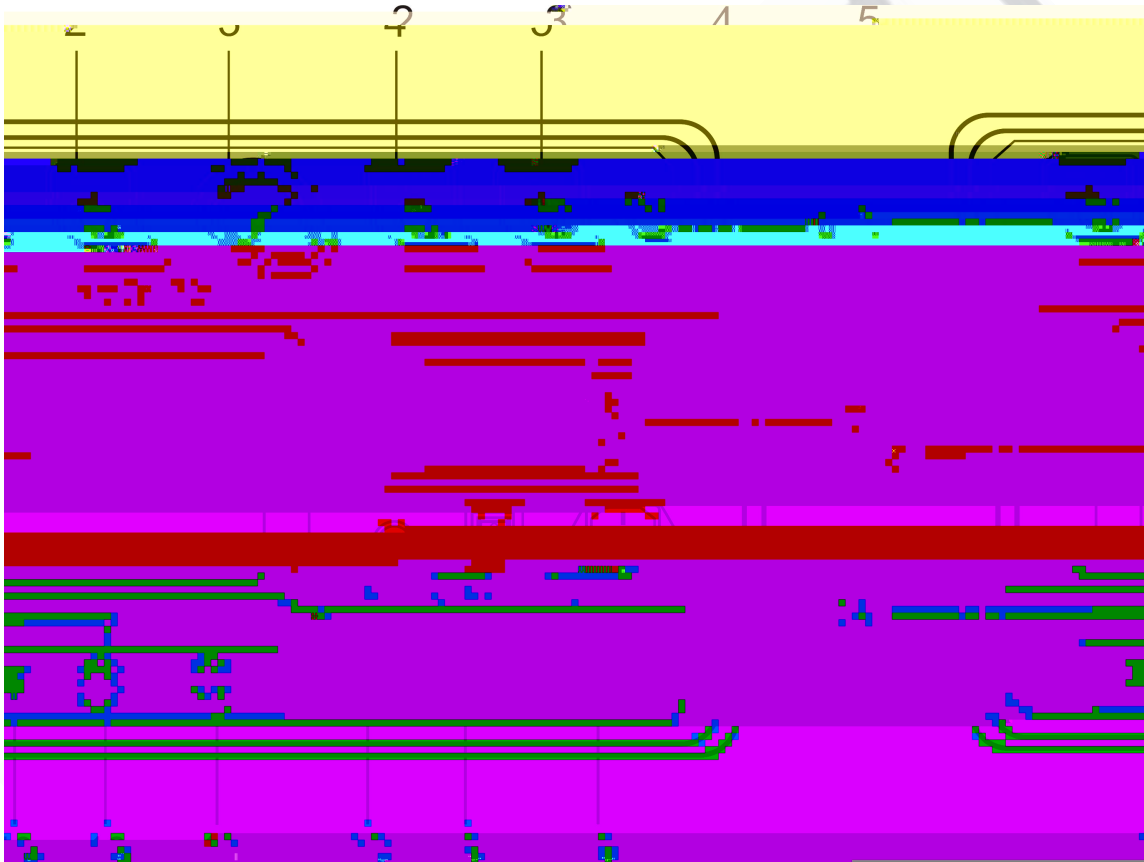
8. SF₆

20

9.

320× 240

- 10.
- 11.
- 12.
- 13. 150
- 14. 400× 320× 160(mm³) 6. 2kg
400× 370× 200(mm³) 4. 8kg



1. 1

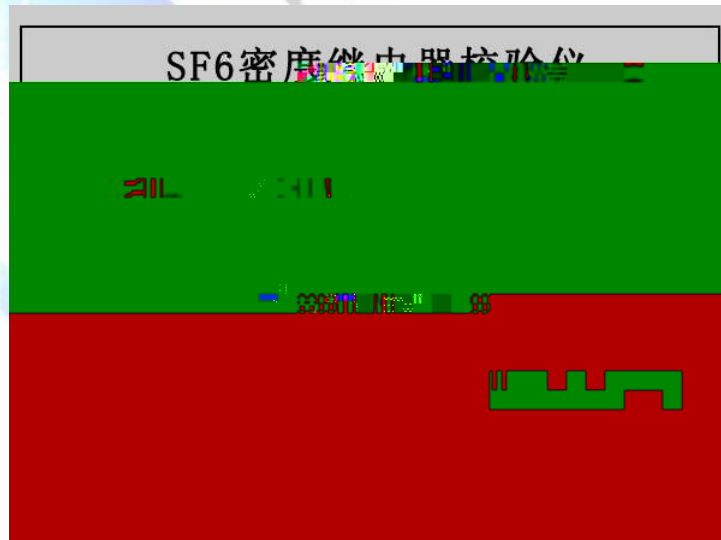
- | | | |
|---------|-----|---------|
| 1. | 2. | 3. |
| 4. | 5. | 6. |
| 7. | 8. | 9. |
| 10. | 11. | 12. |
| 13. USB | 14. | 15. LCD |



320x 240

LCD

LCD



2.1

AC220V

2.1

" " "

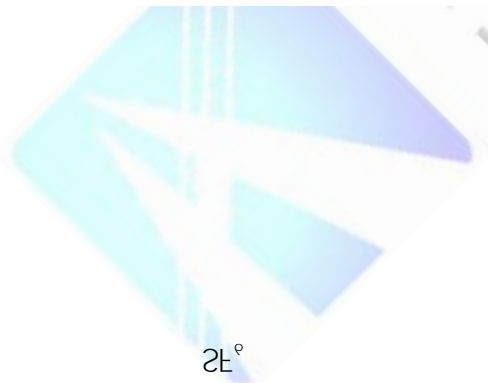
225

027-83267669

3 5

3 1 5

3 1



2E°

2E°

3 1

3 1 1



" "

3.1.3

3.3

2

P_{20}

20

1

1

2

Pt



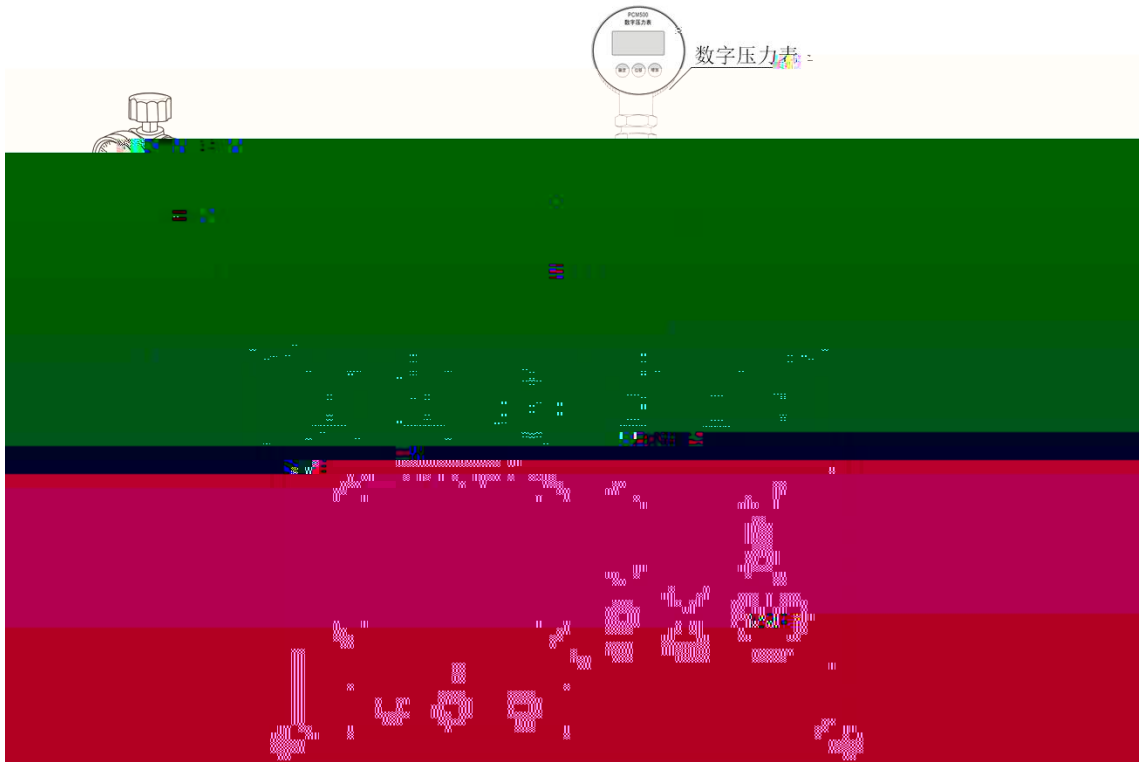


赫兹电力
HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**响到满意**，**超过期**





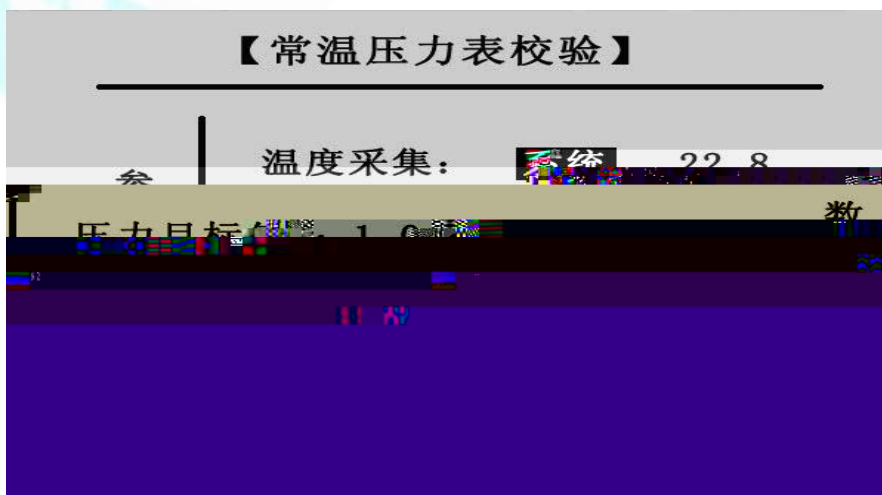
3.2.1

3.7

3.7

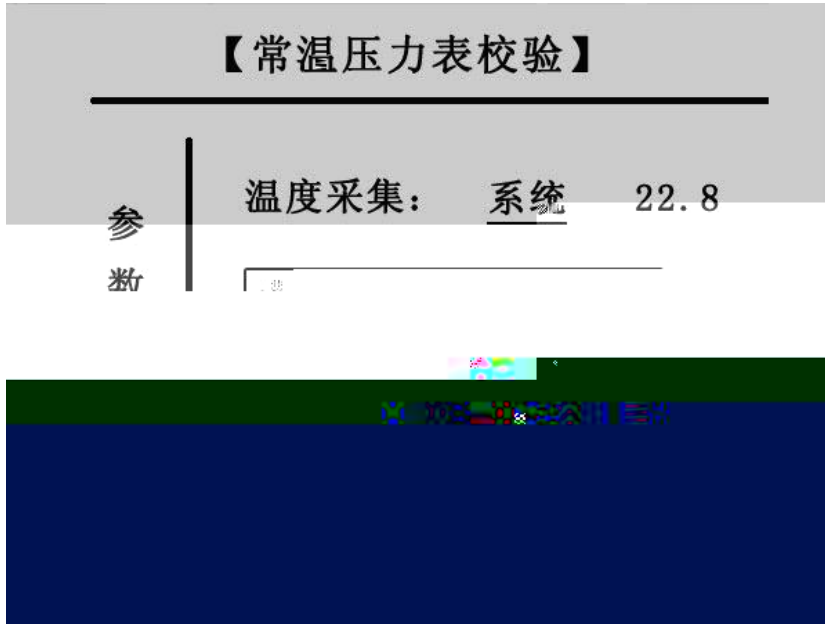
3.2.2

3.8



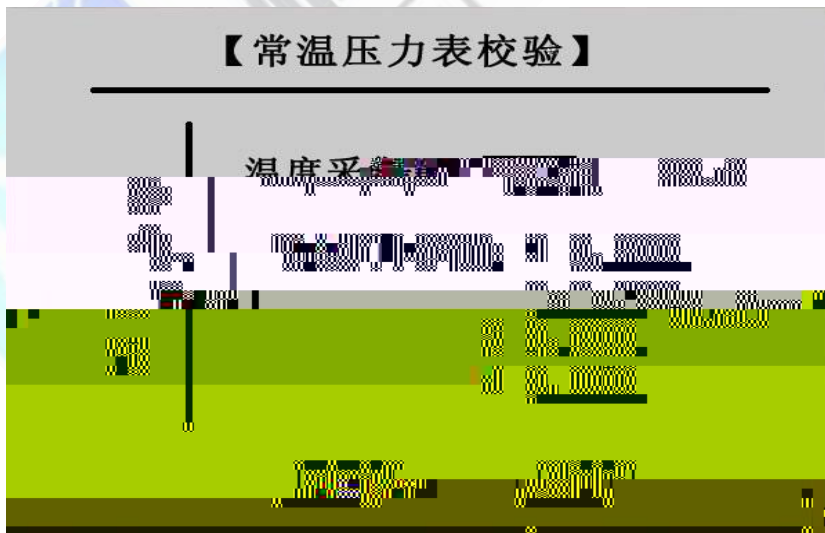
3.8

3.9



3.9

3.2.3



3.10

3.10

3.11



常温压力表校验

	1	2	3	4	单位
显示Pt	0.000	0.000	0.000		MPa
输入值Pt	0.000	0.000	0.000		

3.11

mm^a

m

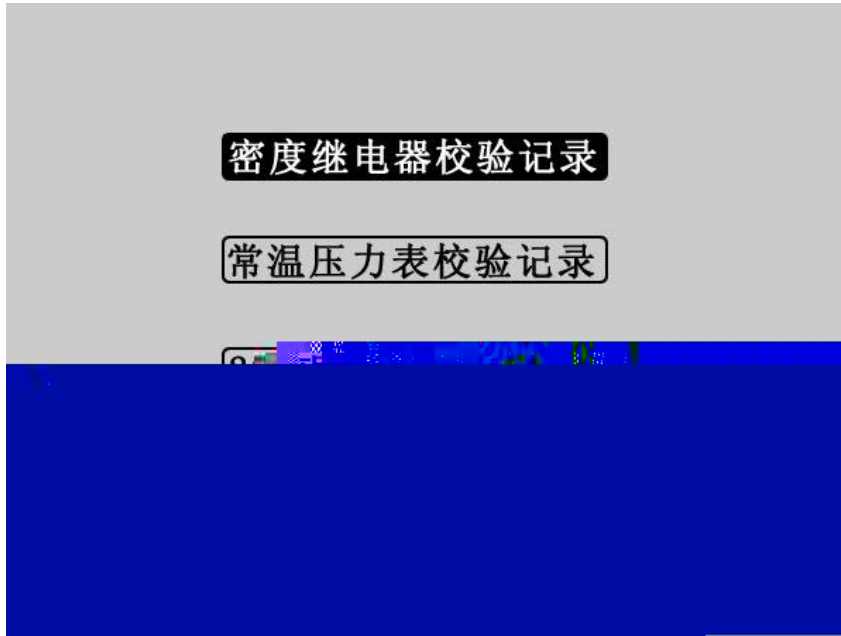




赫兹电力

HERTZ POWER





3.17

" " " "

3.17

" " 3.18

密度继电器校验记录

组数	时间	温度	次数
第01组	2014-05-09 15:18	21.9系统	
第03组	2014-05-09 16:08	21.8系统	2
第04组	2014-05-09 16:08	21.6系统	1
第05组	2014-05-09 17:10	21.1系统	1

▲▼ 查看 删除 打印 返回

3.18

" "



密度继电器校验记录

组数	时间	温度	次数
第01组	2014-05-09 15:18	21.9系统	3

3. 19

3. 20

3. 18

2014年05月09日15时18分 21.9℃

报警同复值(MPa)			报警值(MPa)				
Pt	0.475	0.474	0.475	Pt	0.445	0.445	0.445
P20	0.471	0.470	0.471	P20	0.441	0.441	0.441
闭锁同复值1(MPa)			闭锁值1(MPa)				
Pt	0.425	0.425	0.425	Pt	0.410	0.410	0.410
P20	0.421	0.421	0.421	P20	0.407	0.407	0.407

3. 20

3. 17

20



4.

4.1.1

4.1.2

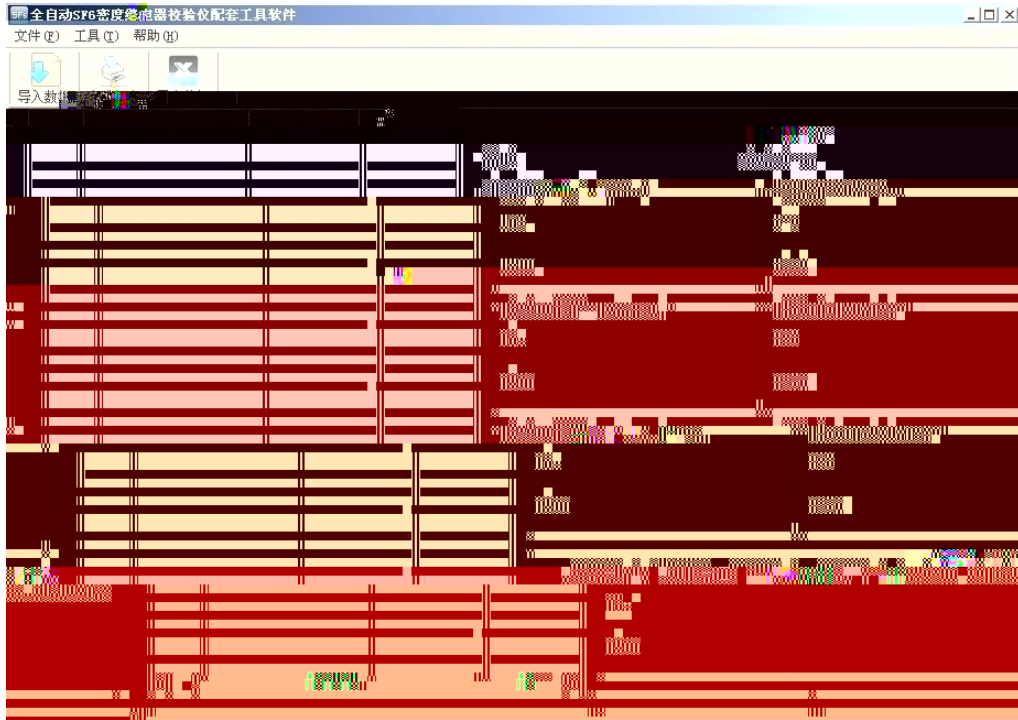


Windows

4.1.3



以管理员身份运行(A)



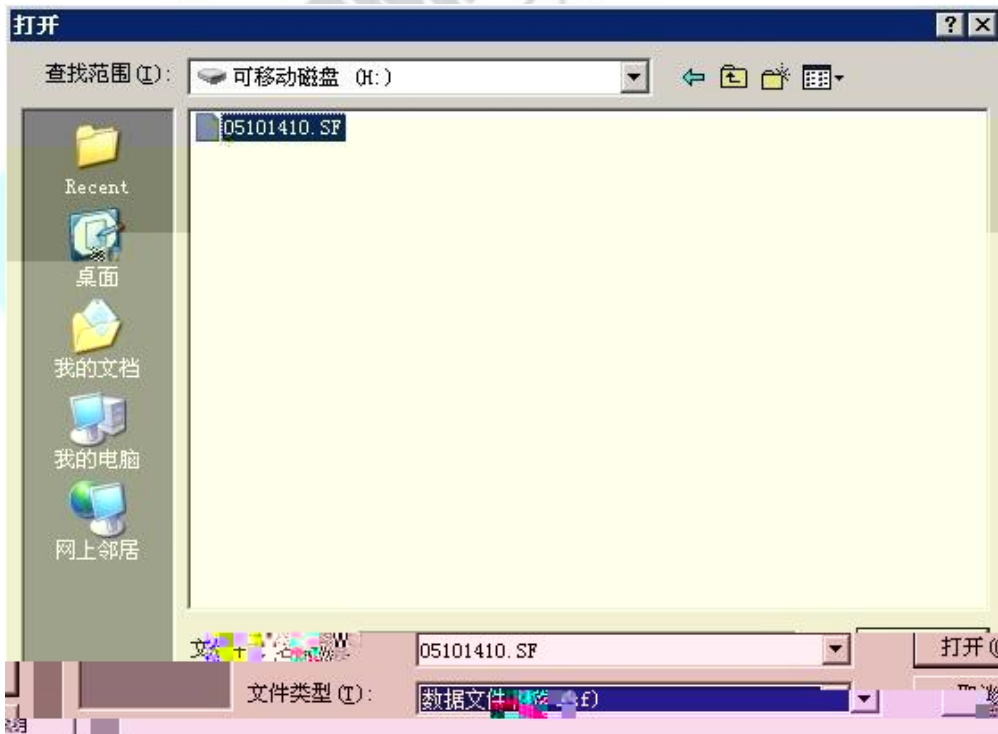
4.2 SF6

4.2.2

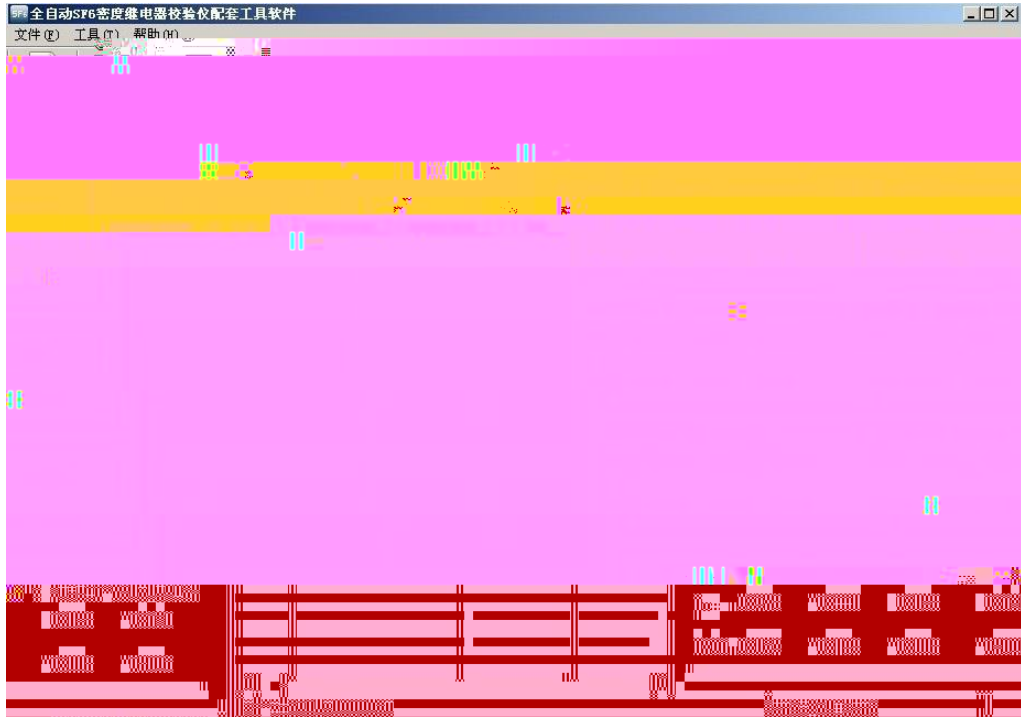
U

4.3

4.4



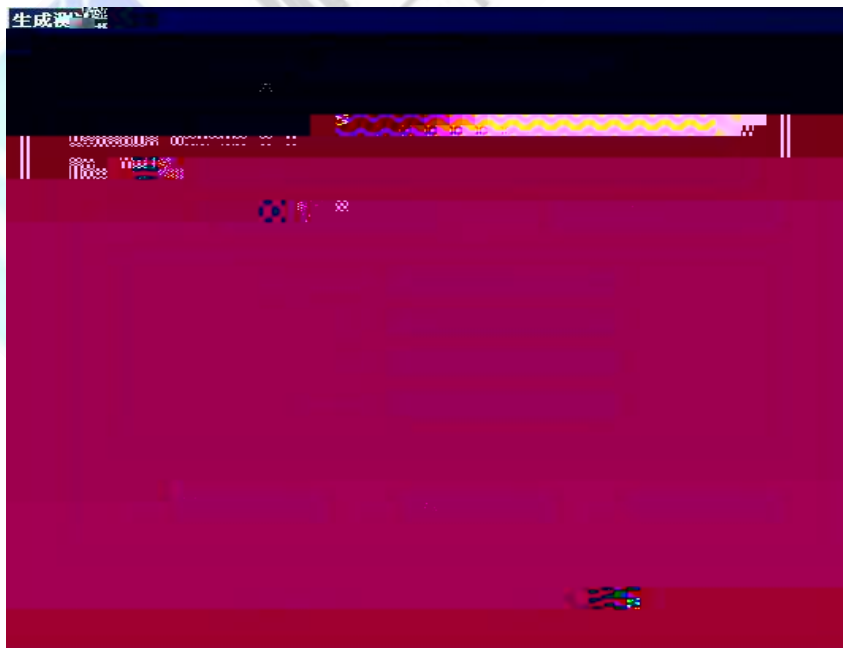
4.3



4. 4

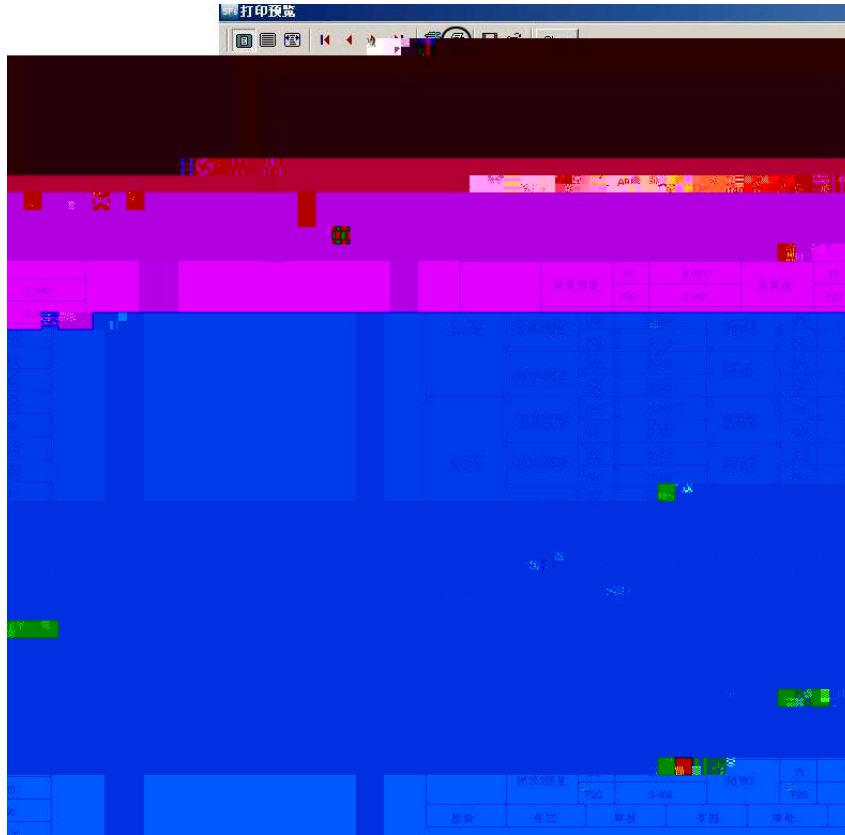
4. 2. 3

4. 5



4. 5

4.6



4.6 SF6

4.2.4

Excel

4.7



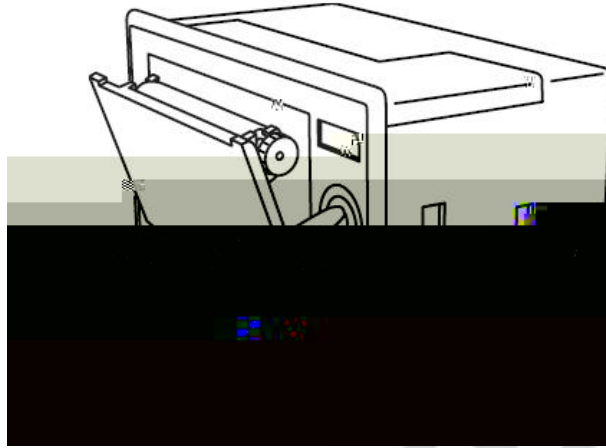
4.7 SF6

• 027.83267669 027.83267669 m



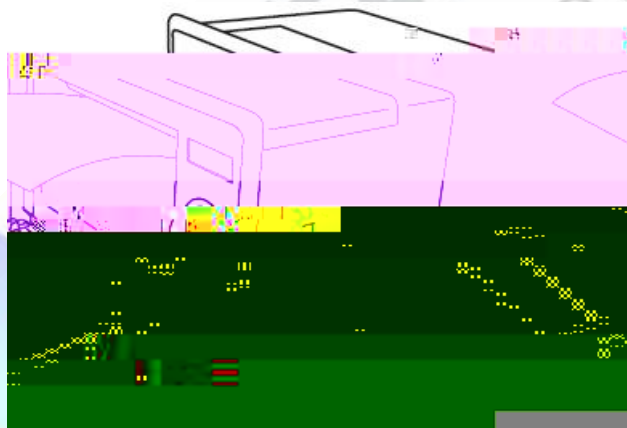


5.1



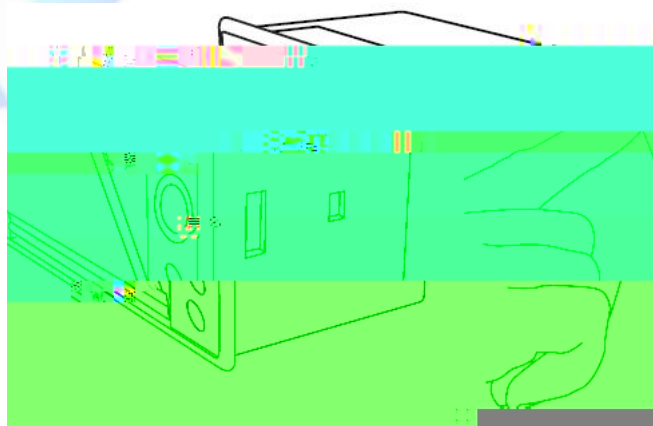
5.1

5.2



5.2

5.3



5.3

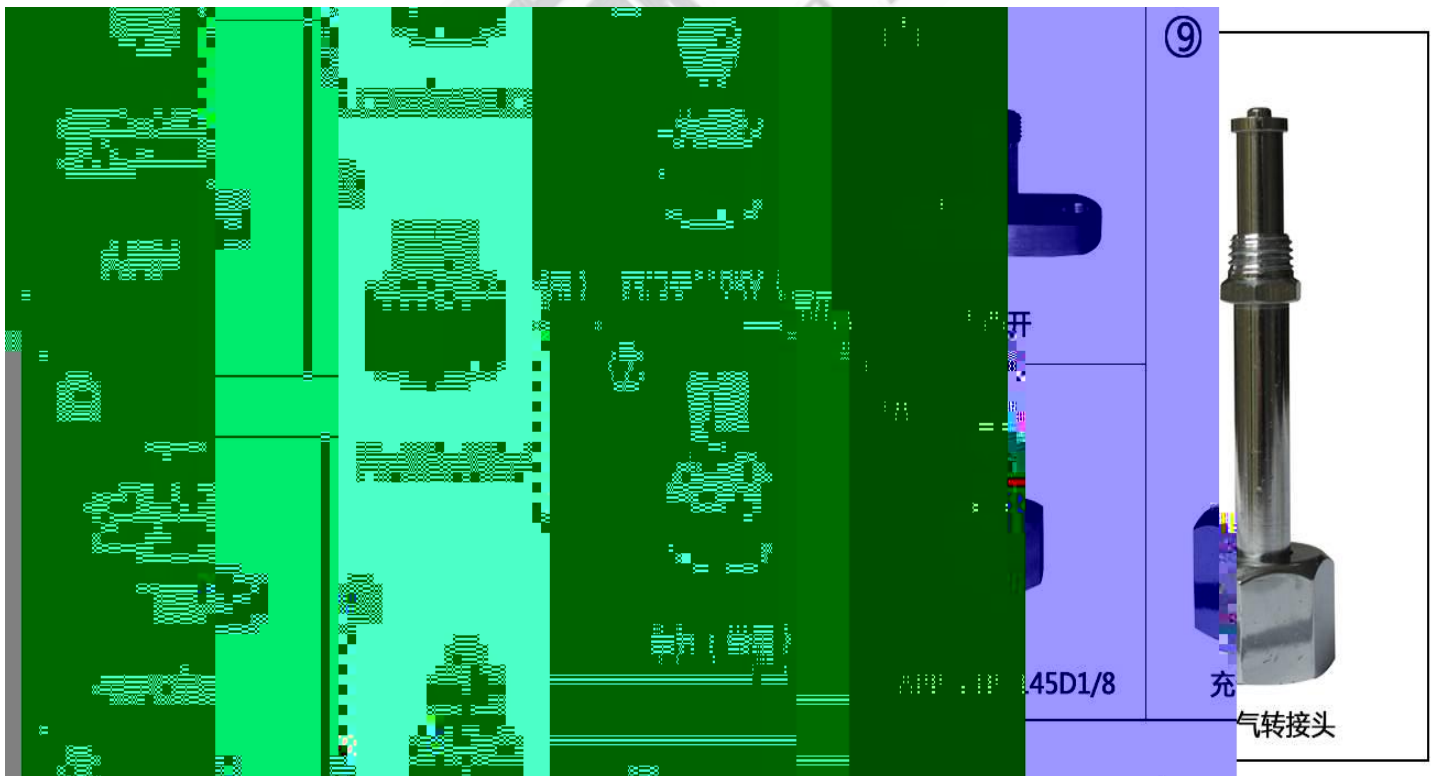


1.

0.2MPa

2.

4-5MPa



AC 220V



