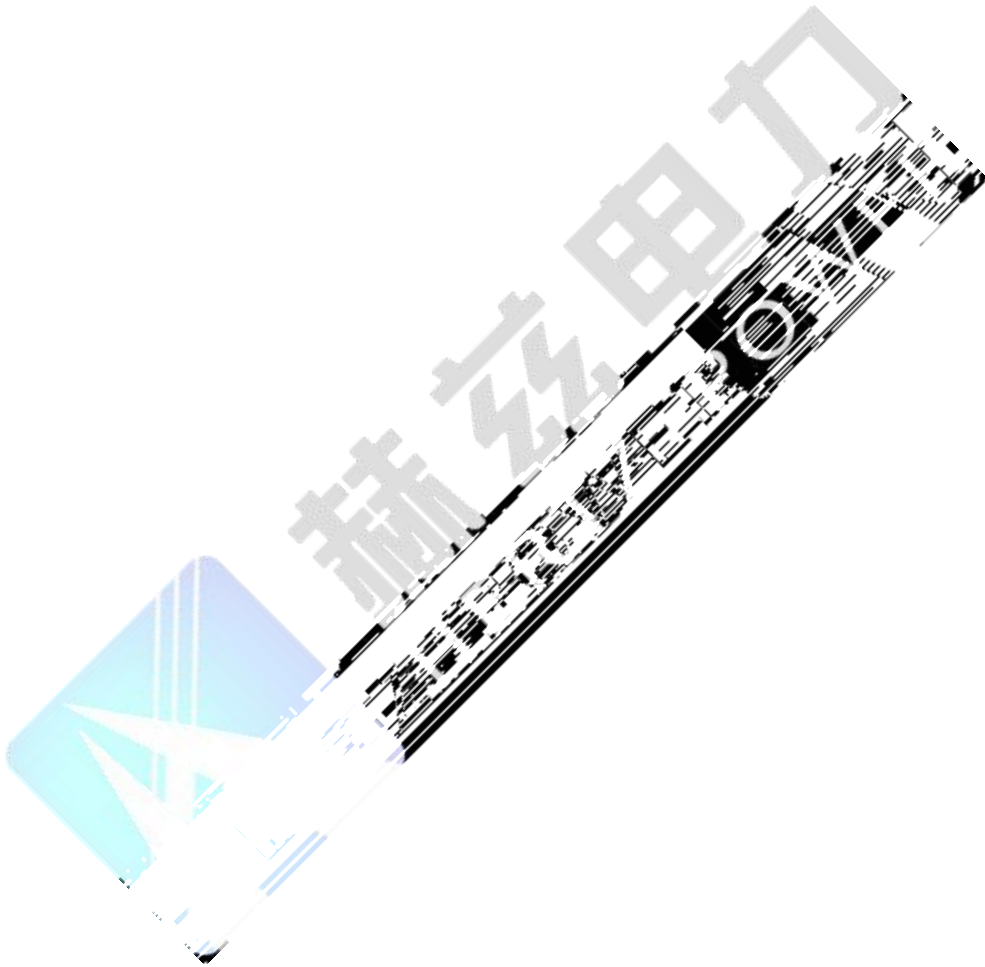


HZY-3S



HZY-3S

1 3

0.002 1mg KOH/g  
± 0.005mg KOH/g  
0.005mg KOH/g  
10 45  
85%RH  
AC220V/50Hz  
50W



1

2

220V

220V

1

— KOH : — KOH  
— KOH 100ml

2

1000ml ( )  
500ml

3

0.15ml / l

4 BTB

BTB

BTB

100ml

100ml

0.5ml

50ml

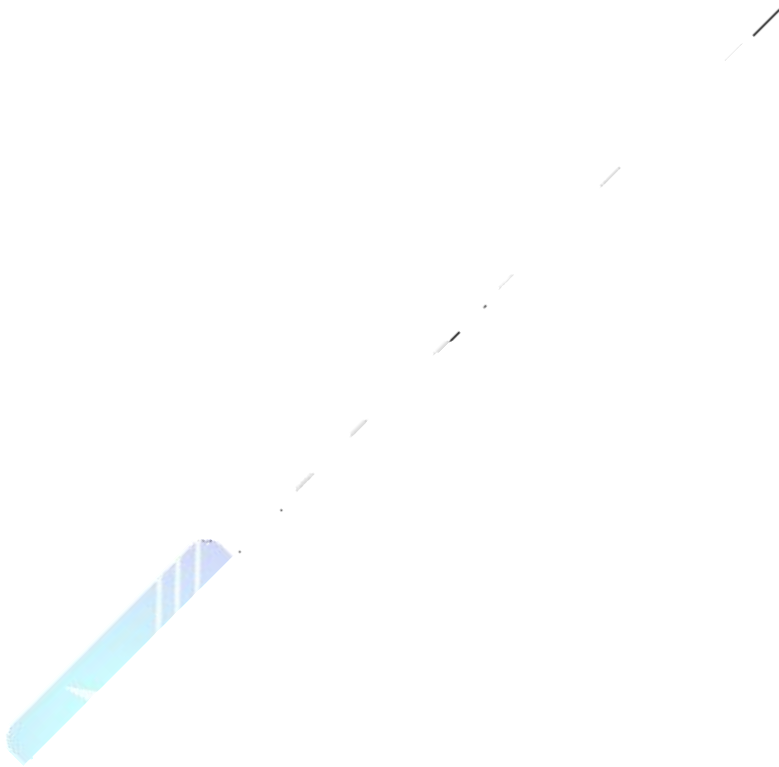
BTB

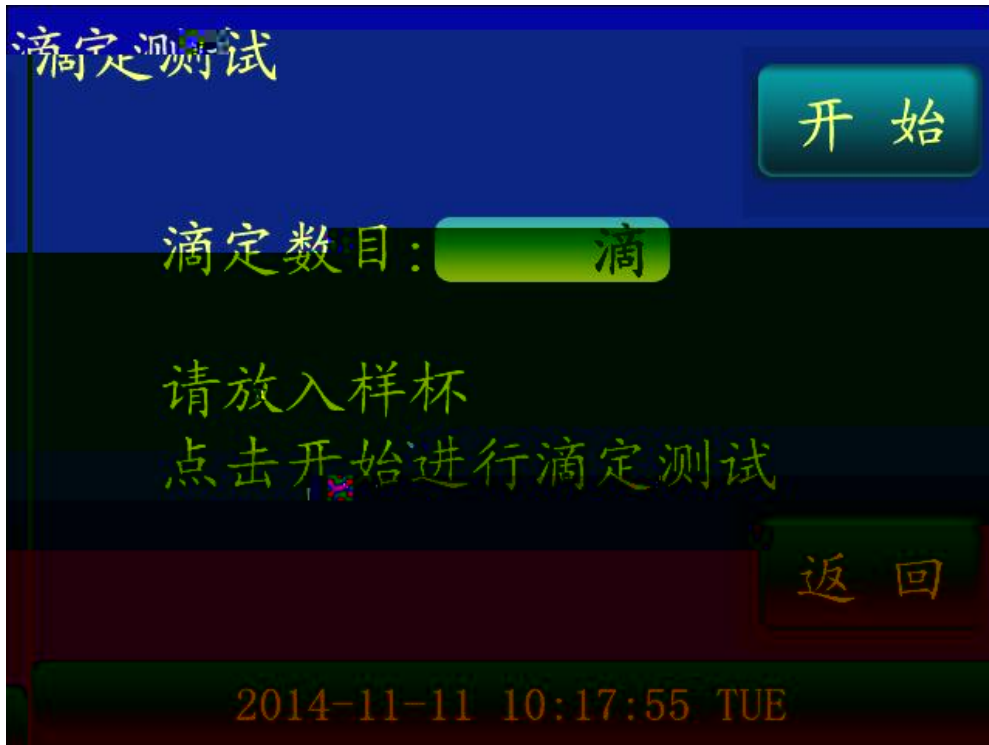
5

KOH

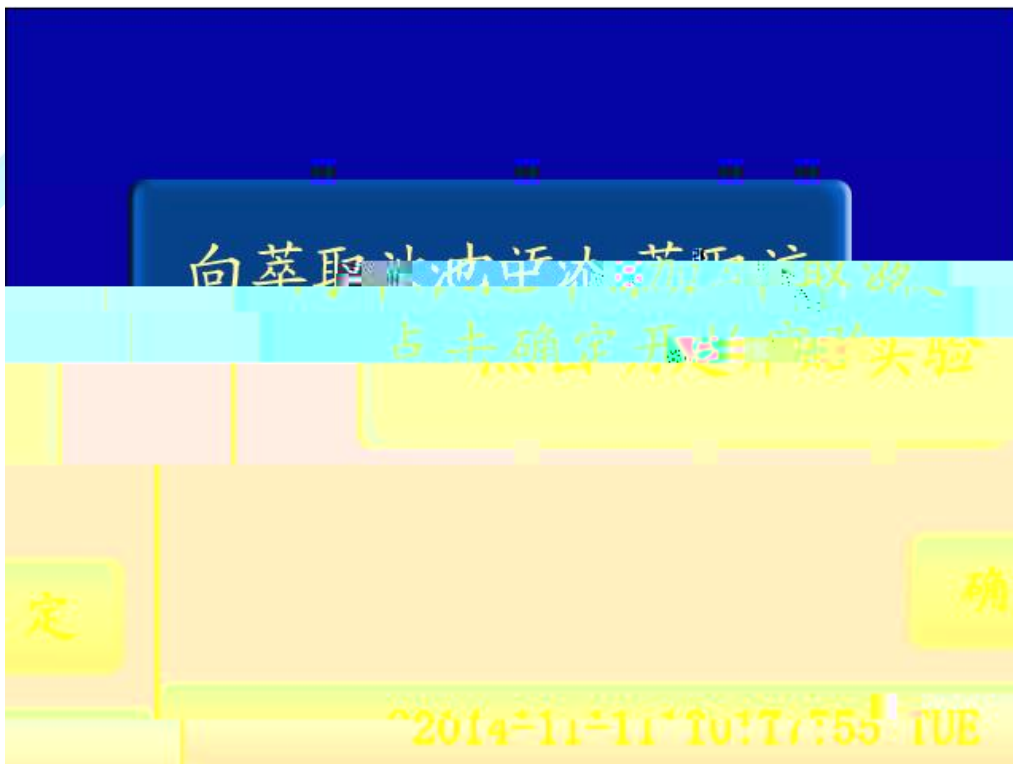
50ml

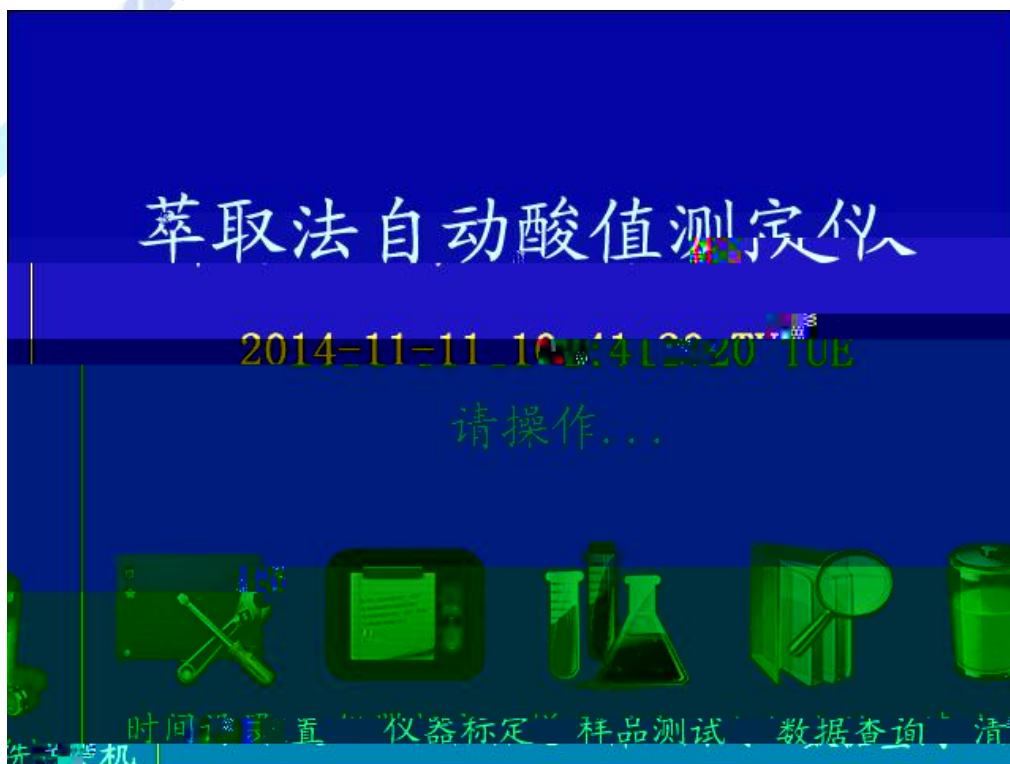
6

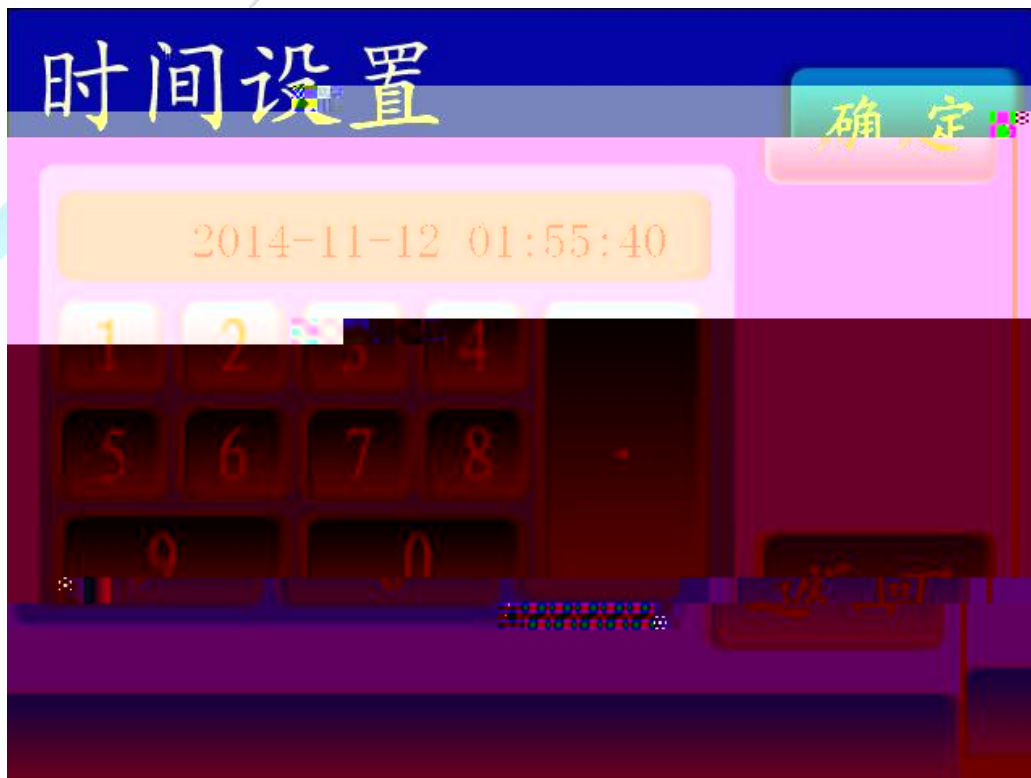


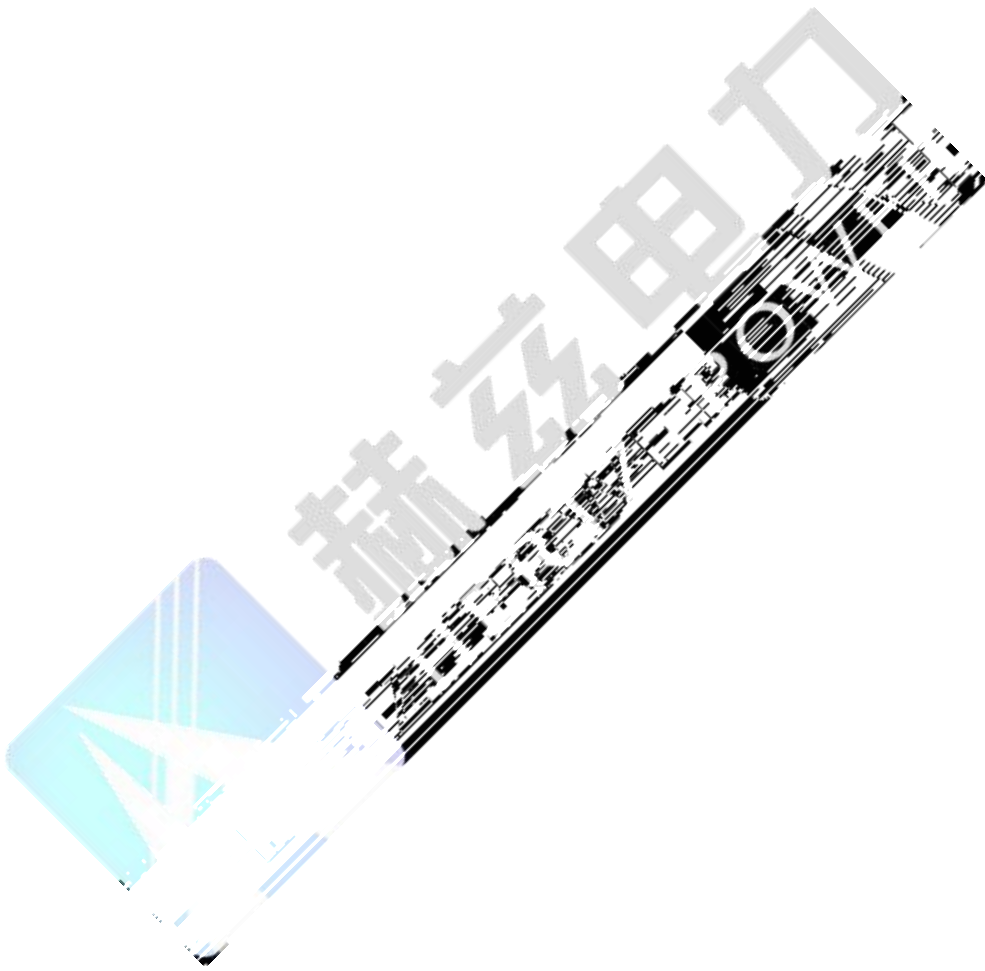


20









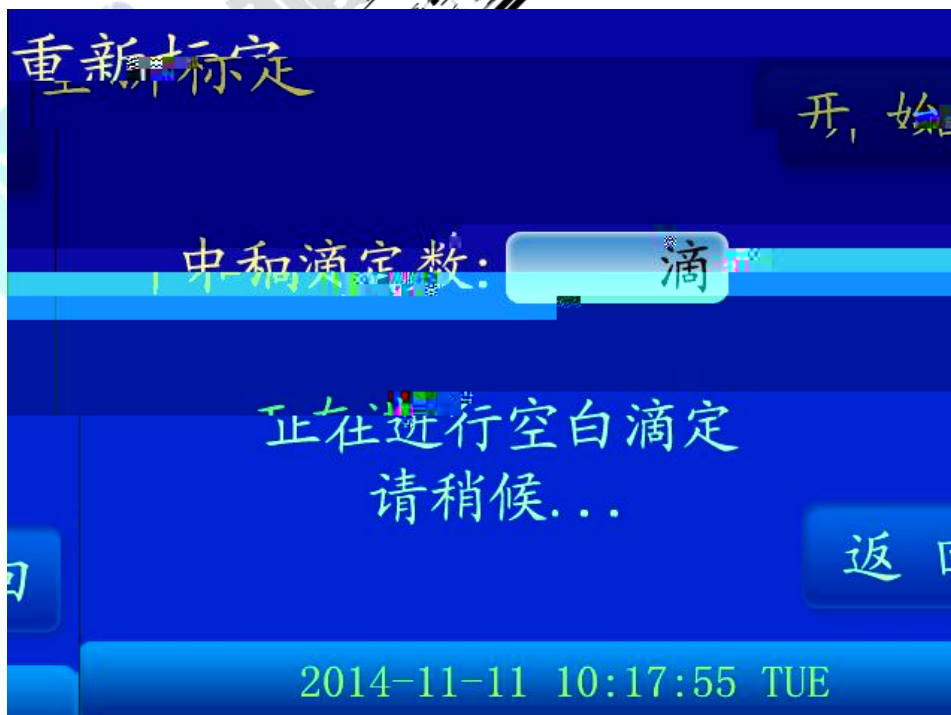


BTB

20ml

BTB

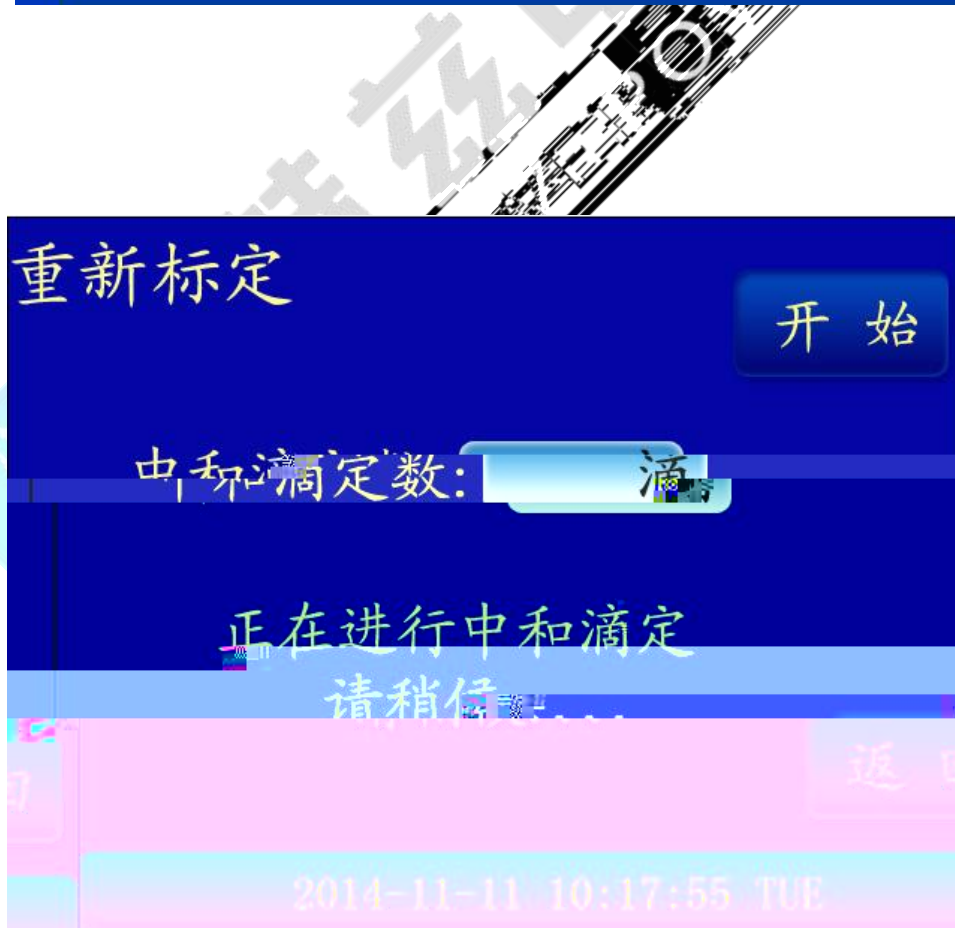
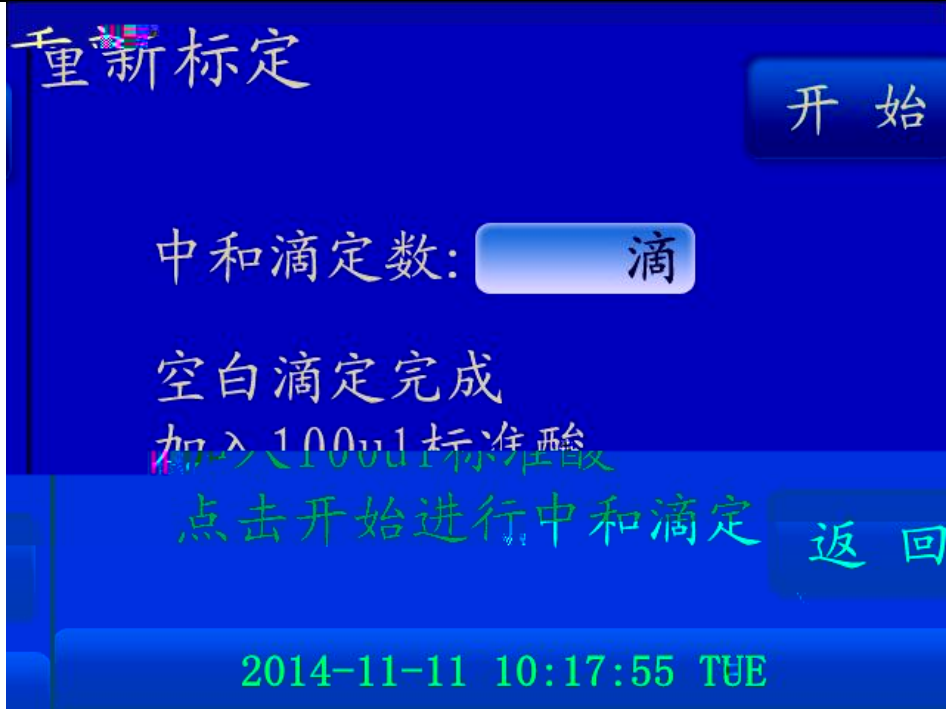
BTB

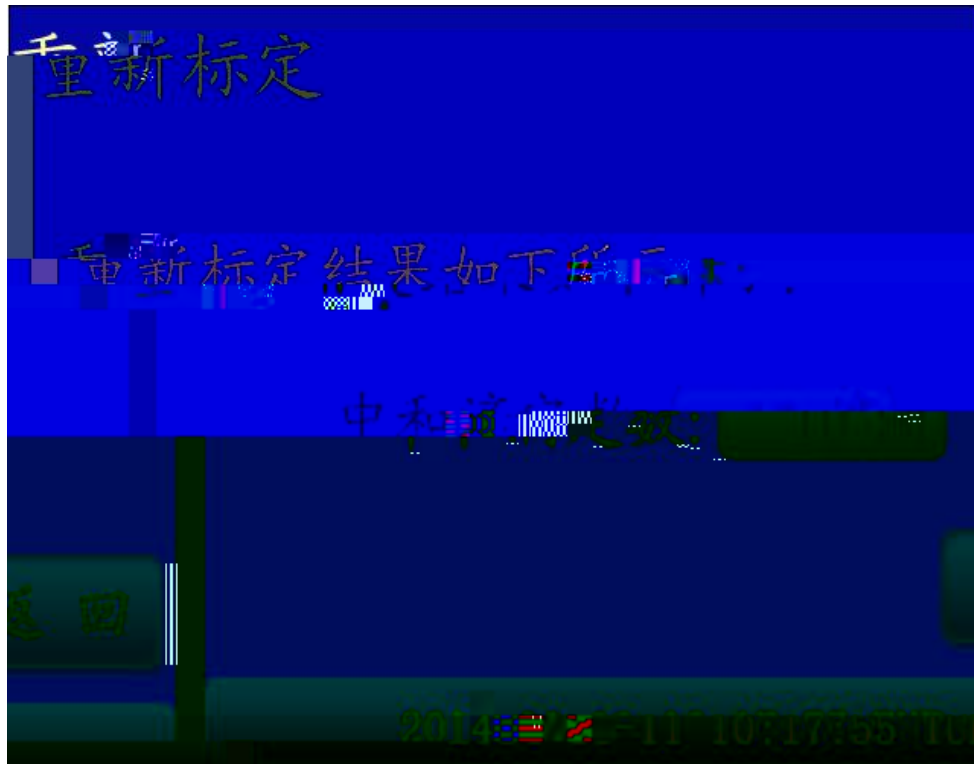


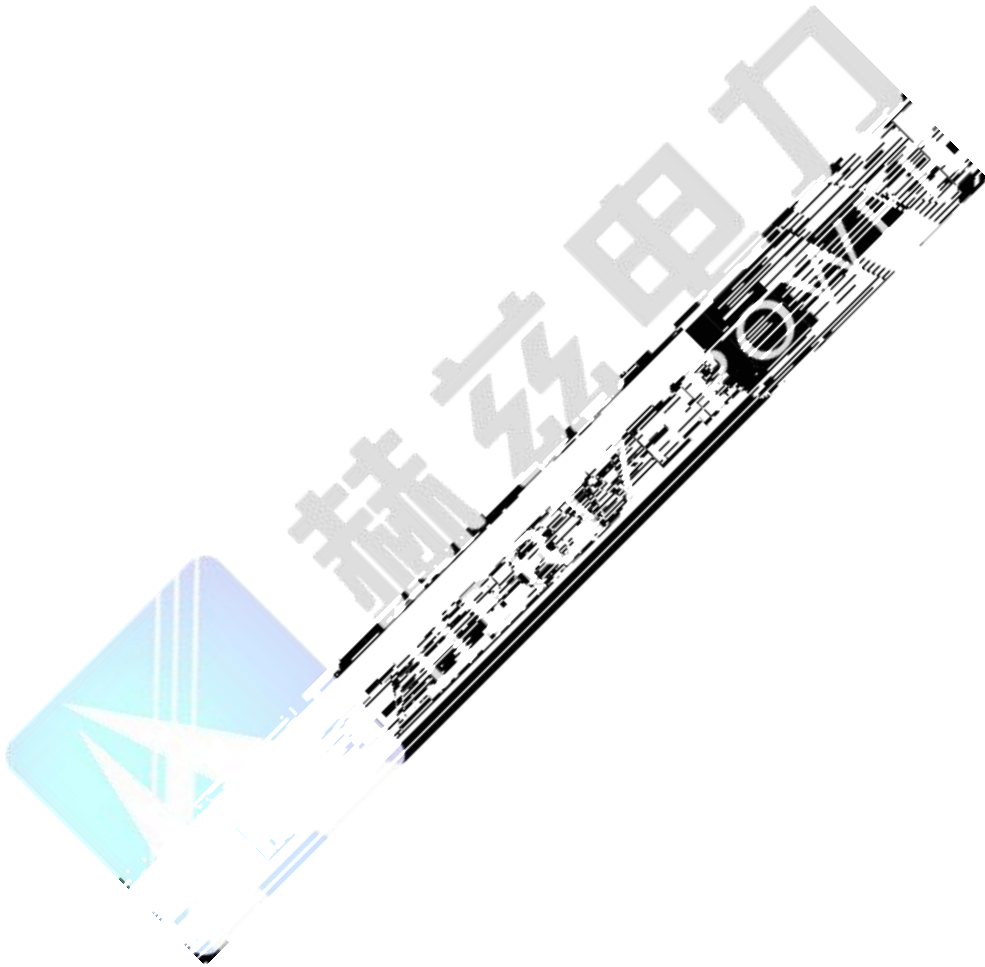
100

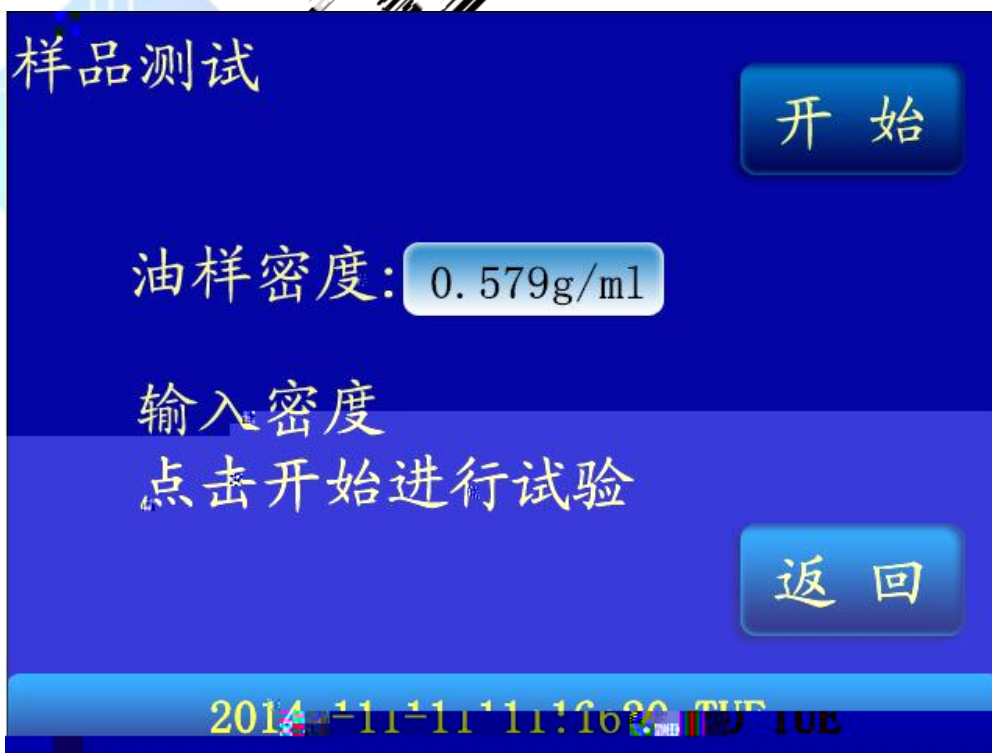
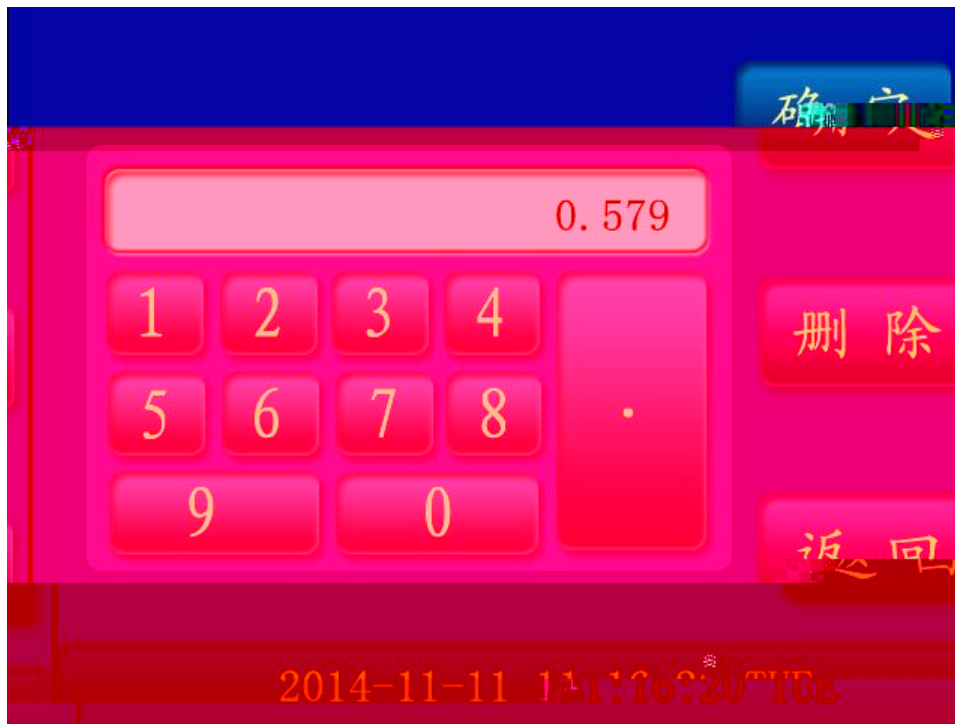
0.15mol /L

)









# 样品测试

正在寻找一号杯位  
请稍候...

2014-11-11 11:21:30 TUE

# 样品测试

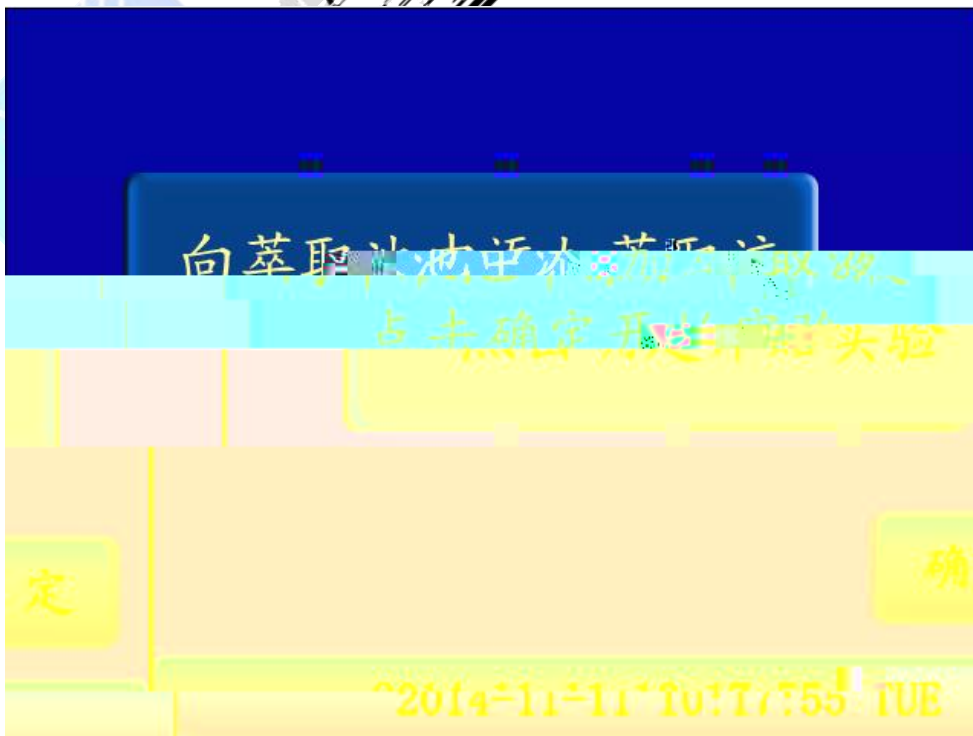
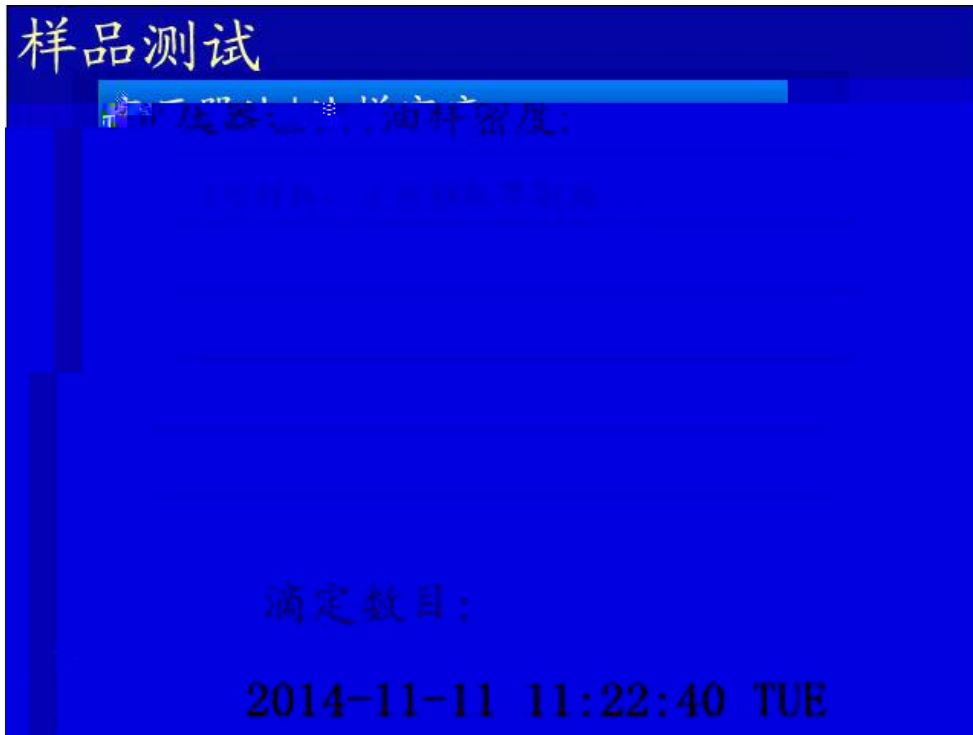
油压器油 | 油料密度:

油料名称: 汽油

油料定级:

2014-11-11 11:22:40 TUE

10ml



10ml

## 样品测试

汽轮机透平油样密度：

1号样杯：2014-11-11 11:22:40 TUE

汽轮机透平油样密度：

2014-11-11 11:22:40 TUE

## 样品测试

汽轮机透平油样密度：

1号样杯：2014-11-11 11:22:40 TUE

2号样杯：

汽轮机透平油样密度：

2014-11-11 11:22:40 TUE

## 样品测试

油杯油样密度:

1号油杯: 无油样

2号油杯: 无油样

3号油杯: 无油样

4号油杯: 无油样

5号油杯: 无油样

6号油杯:

滴定数目:

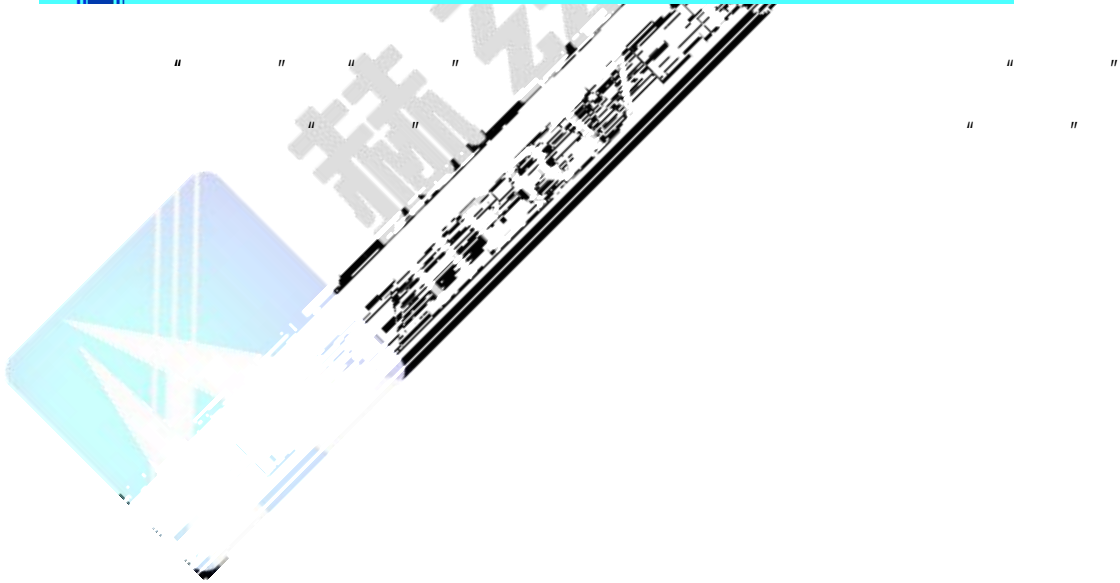
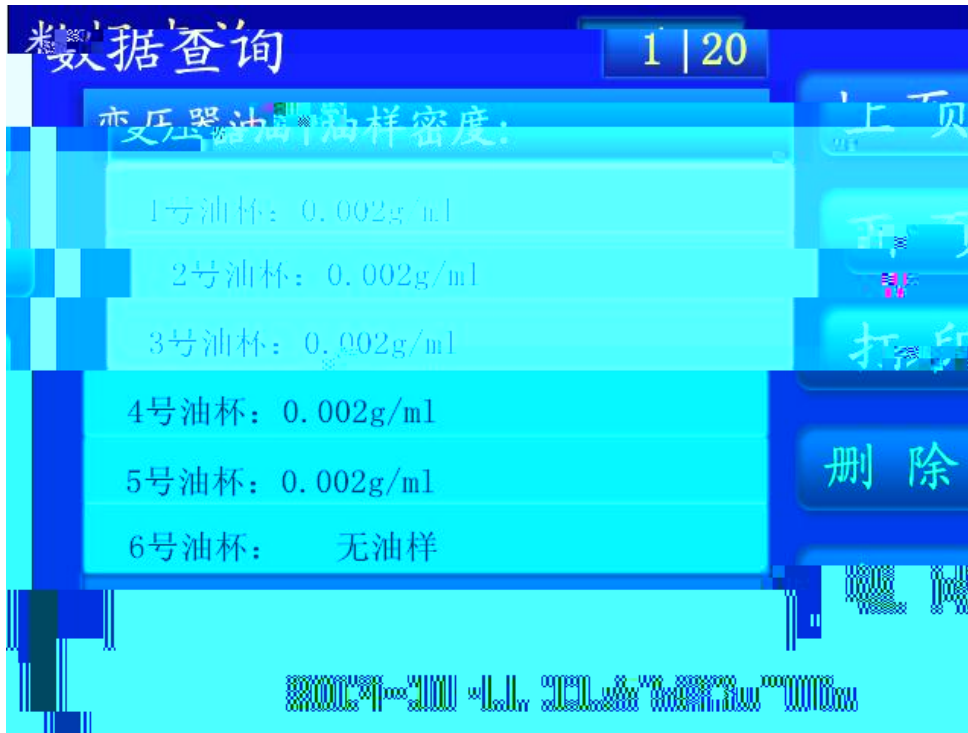
2014-11-11 11:22:40 TUE

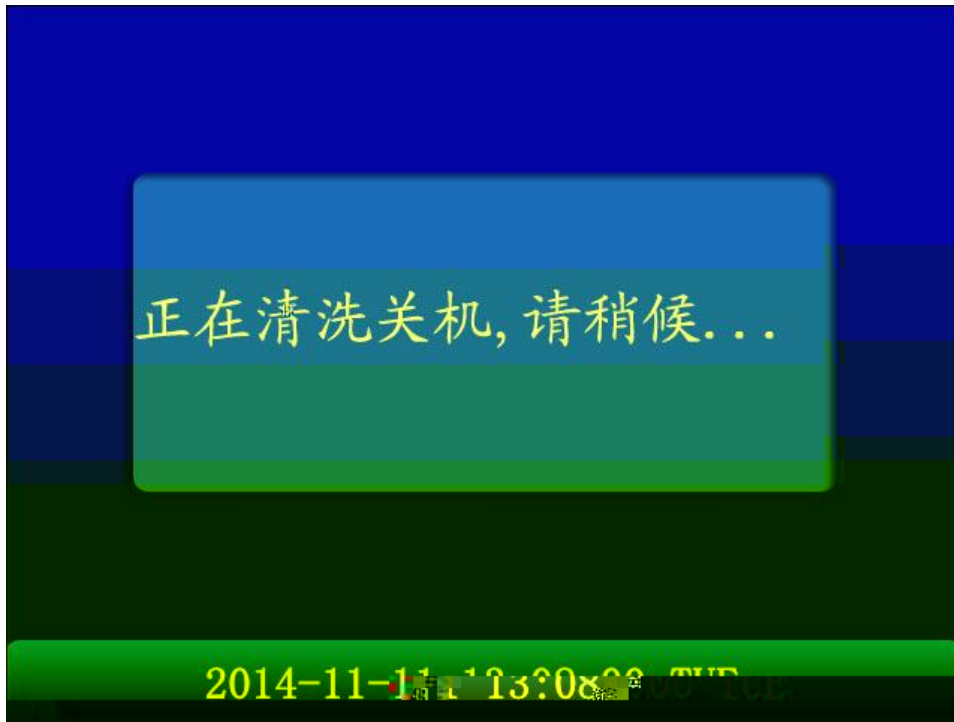
## 数据查询

无数据

返回

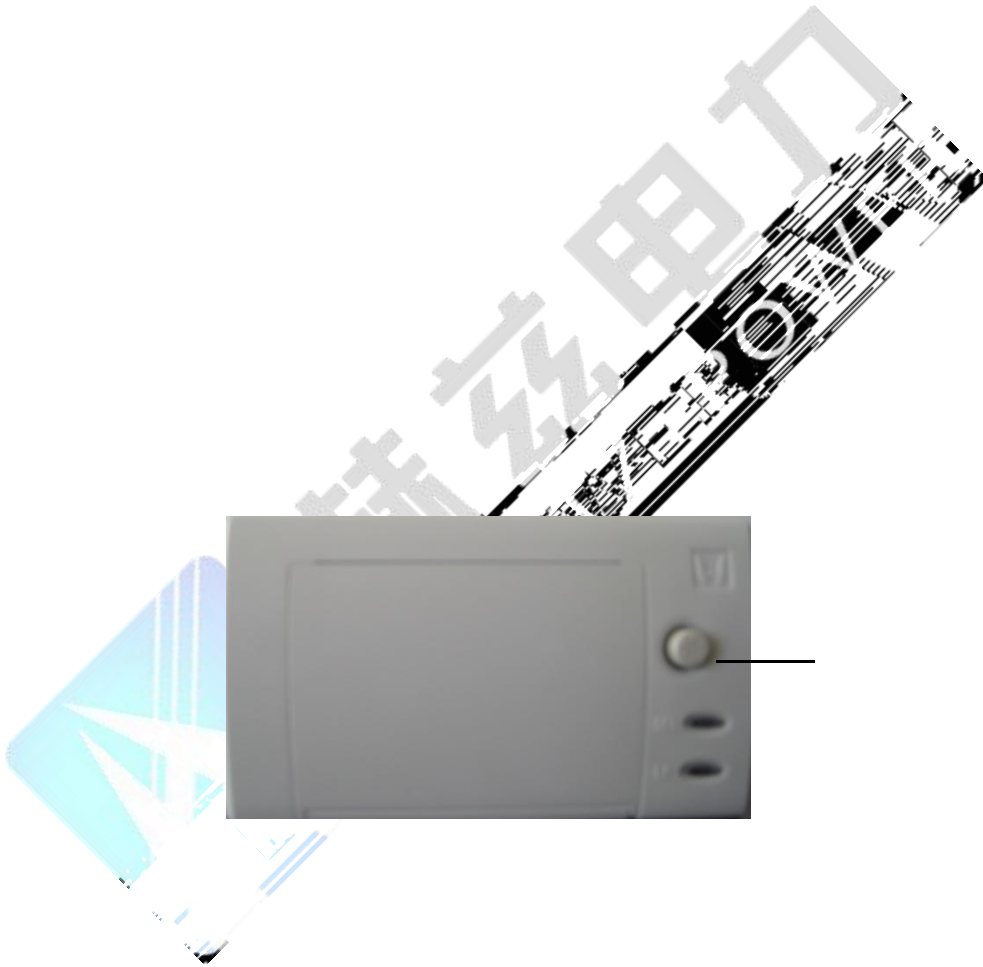
2014-11-11 11:21:28 TUE





- 1
- 2
- 3

— KOH



" LF "

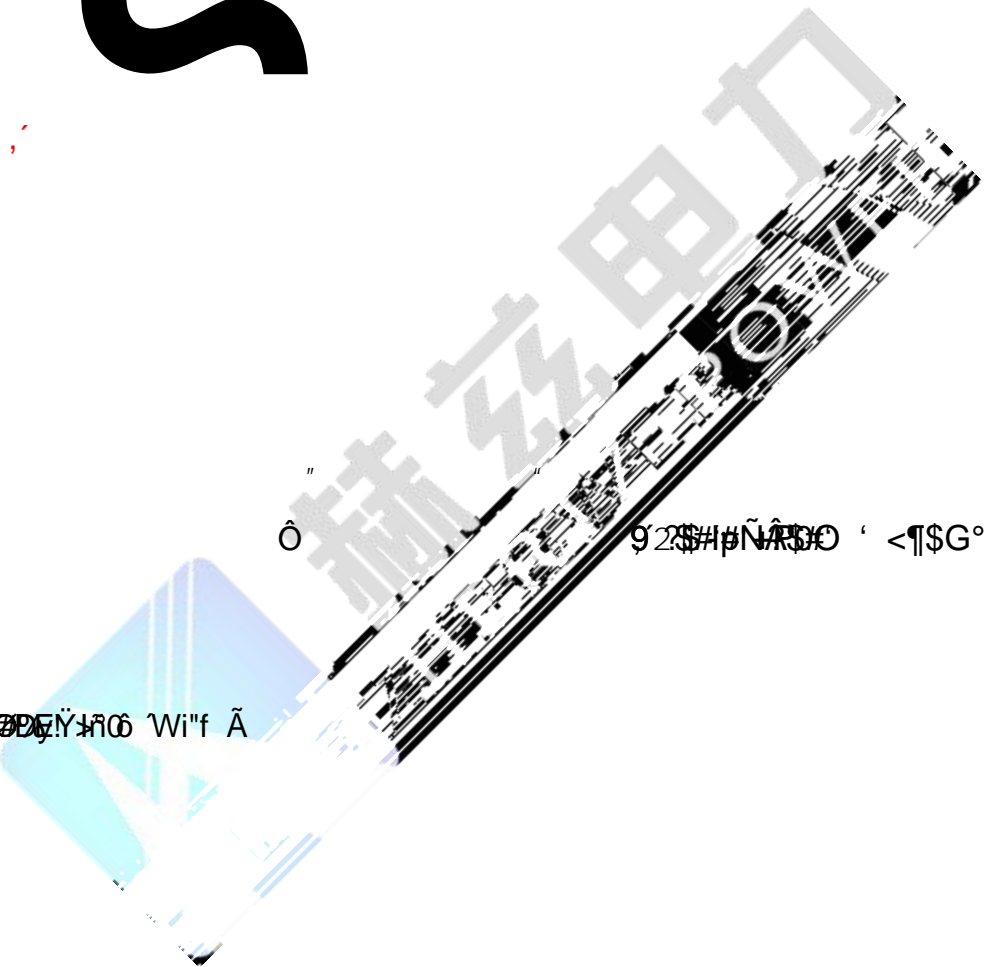
5

" LF "

SEL



- 1
- 2
- 3
- 4
- 5



Ô " " " 9 2 \$ # p Ñ Å S D ' < T \$ G ° Y 9 ð h , D y p Ñ Ô ï ñ 0 S

1  
2 ã F s ( T D E Y Å ñ 0 W i f Å

2

3

2

24

027-83267669

24

48

4

