

# PHS- 5E

PHS- 5E

PH

LCD

	pH	mV
1		
2		
3		
4	99	pH
5	7	
1	pH 0.14.00pH	
	mV 0 ± 1999.9mV	
	T 0.99.9	
2	pH 0.01pH	
	mV 0.1mV	
	T 0.1	
3	pH ± 0.01pH± 1	
	mV ± 0.1%(F.S)	
	T ± 0.5	
4	$1 \times 10^{12}$	
5	0.99.9	
6	206mm× 180mm× 72mm	

7

0.5kg

8

0 40

85%

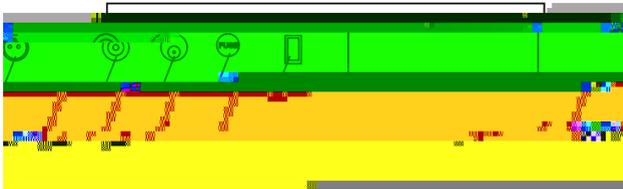




3. pH

4.

5.



2 $\mu$ s/cm

- |    |             |    |             |        |       |
|----|-------------|----|-------------|--------|-------|
| 1. | 0.05mol /L  |    | pH4.00      | 25     | 115   |
|    | $\pm 5$     | 2  | 3h          | 10.12g |       |
|    | 1L          |    |             |        |       |
| 2. | 0.025mol /L |    | 0.025mol /L |        |       |
|    | pH6.86      | 25 | 115 $\pm 5$ | 2      | 3h    |
|    | 3.388 g     | GR | 3.533 g     | 1L     |       |
| 3. | 0.01mol /L  |    | pH9.18      | 25     | 3.80g |
|    |             |    | 1L          |        |       |
|    | 2           | 3  | 15          | 30min  |       |

1.

1)

2)

3)

2. pH

pH

pH

1)

"

/

"

ATC

2) pH

3) " pH/ mV "

pH

pH

pH

mV

4. (mV)

" pH/ mV"

mV

pH

mV

±

5.

"

/

"

ATC

6.

"

"

"

"

"

"

"

/

"

25

7.

99

pH

mV

EEE1

"

/

"

99

8.

"

"

01-99

"

"

9.

" "

" 0000. 0"

" 9900. 2"

" / "

10.

1)

2)

3)

pH

4)

pH

5)

1001

0

