

%

&

&\$a@

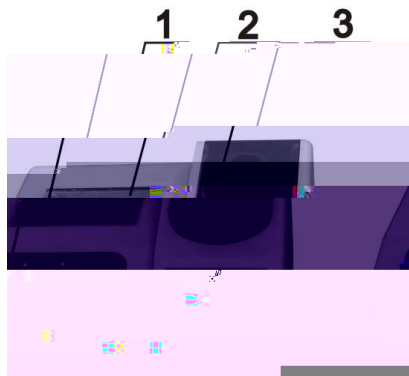
% \$a@

% \$a@

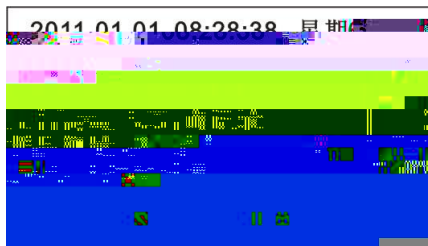
D<

1. 0.03 0.50mg/L
2. w)I
3. 3%
4. 20min 0.002A
5. 266mm×200mm×130mm
6. 1kg
- 7.

.) (\$ . ,)I  
 . 57fI&&\$W &&LJ )\$w \$" ) <n



1.
  - 1)
  - 2)
  - 3)
2. LCD





$XX.XX \text{ mg/L}$

$A=X.XXXX \quad T=XXX.X\%$

C

A

$$C = Ky A + b$$

COD

K	b	r	K	1.0	9999.9	b
-999.9	999.9	r	r	0	1	
		10				

1.

4.

1            000.00

A

2            00.05

1

1

2

3            00.10





20mL

\$" \$) \$" %\$ \$" &\$ \$" ' \$ \$" (\$ \$" ) \$a[ #@ %" \$a@  
&" )a@ %" \$a@

20mi n

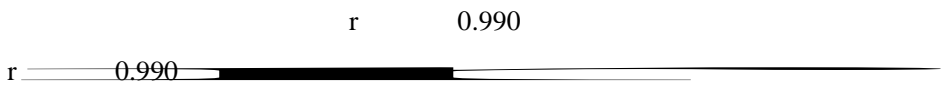
("

a[ #@ &\$ ' \$ (\$  
( ( &\$ &\$  
&\$a[ #@ ž

5.

1)

2)



3)

4)