CCC METER

lodine concentration automatic measuring instrument



- Of From pretreatment to measurement.

 Fully automate manual analysis measurement on the process line!
- Oppm order comparable to manual analysis

 Measurement in units of 0.1 mg / L is possible!
- OFully automatic operation enables continuous management of various processes.



1-2 NESHINDEN, NISHIBIWAJIMA-CHO, KIYOSU, ACHI, JAPAN

TEL +81- 52-503-1499

FAX +81-52-503-1499

E-mail: setubi@tokai-senko.co.jp

For Brine

Iodine concentration automatic measuring instrument

[Performance]

Measurement target : Brine
 Measurement unit : mg/L
 Minimum resolution : 0.1mg/L

4. Measurement range : $0.0 \sim 130.0 \text{mg/L}$

5. Measurement accuracy : \pm 1.5 mg / L

(when iodine concentration is within 25.0 mg / L)

6. Measurement interval : About once every 30 minutes

(Settable Example: Measure once an hour)

7. Measurement method : Redox titration 8. Display / Operation : Touch panel

9. Power-supply voltage : AC100V or 200V 50/60Hz 10. Measurement panel size : W600mm \times D600mm \times H1800mm

