## CONCENTRATION CONTROL METER FOR DESIZING SCOURING PROCESS Naoh Meter Naoh Met

## [CHARACTERISTICS]

ADOPTION OF ELECTROMAGNETIC DENSITOMETER. SINCE THE CONDUCTIVITY OF THE SOLUTION IS CONTINUOUSLY MEASURED, IT HAS GOOD RESPONSIVENESS AND NO TIME LAG.

IDEAL FOR MEASURING LOW-CONCENTRATION NaOH。 THE NaOH CONCENTRATION IN THE CONCENTRATION RANGE OF 0 TO 120 g / L CAN BE MEASURED ACCURATELY.

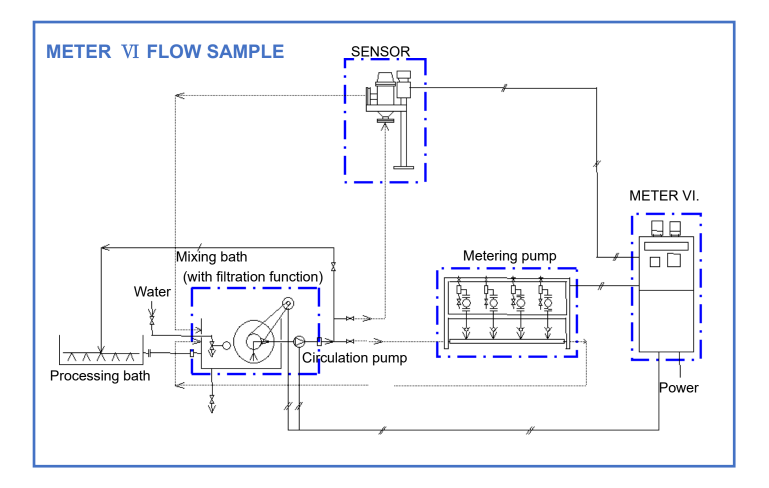
BY ADOPTING A TOUCH PANEL, THE MECHANISM IS HIGHLY RELIABLE AND EASY TO USE.

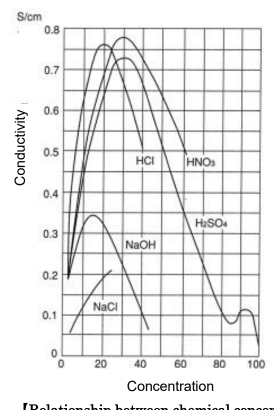






1-2 NESHINDEN, NISHIBIWAJIMA-CHO, KIYOSU, ACHI, JAPAN TEL +81- 52-503-1499 FAX +81-52-503-1499 E-mail : setubi@tokai-senko.co.jp





## MEASUREMENT PRINCIPLE

The electrical conductivity of the solution is measured, and the concentration is detected from the relationship between the concentration and the conductivity.

The NaOH concentration in the range of 0 to 120 g / L can be measured accurately.

Not affected by the auxiliary agent used in the desizing scouring process.

[Relationship between chemical concentration and conductivity]