### In-line Concentration Monitor Atago CM — BASEβ



Simply clip onto the edge of a tank! Never Miss a Change with Real-time Readings.

#### **Description**

CM-BASEa on the edge of the tank, etc.

In order to meet the need of our users, the CM-BASE $\beta$  has designed to attach to the edge of a tank or pot. This model is recommended for various applications for the industrial field. (Pipe length: 200mm) Brix value can be output by recorder output, and Brix value and temperature can be output by RS-232C output. Equipped with offset and alarm functions as new functions.

#### **Features**

- · Ideal for those who are considering automation from manual management
- Simple IoT in the palm of your hand!
- Numerous Special Scales Available
- Enhanced Hygeine and Stability with Prism Wiper
- Data Output
- Safe To Use with Food Related Equipment



# Configuration

Model	Pipe length
<u>CM-BASEβ</u>	<u>200mm</u>
<u>CM-BASEβ(M)</u>	<u>300mm</u>
<u>CM-BASEβ(L)</u>	<u>500mm</u>

# **Application**

Beverages, Beer, Gelatin & Gummy Candies, Coffee · Tea, Soy Milk & Tofu, Tomato Puree, Ketchup, Brine, Vinegar, Wastewater / Effluent Water, DMF · DMAC · DMSO, Surface Treatment Agents, White Mold Release Agent, Hydrogen Peroxide and Sodium Hydroxide, Resists, Plating Solutions (Sulfuric Acid)



## **Specifications**

Model	CM-BASEβ
Cat.No.	5851
Range	Brix: 0.0 to 93.0%
Resolution	0.1%
Accuracy	±0.2%
Temperature compensation	10 ∼ 95°C
Cable	Standard 2m (possible up to 15m)
Power Supply	DC24V
Output	DC4~20mA / RS-232C