



The best partner for you

Acquired a National Patent

# Digital Salt Check

**Digital Salt Check** is not a typical healthcare product. However, it is the necessity of your life that cares for not only your taste but also your health by checking out the salt content of all the foods you eat.

## FEATURES

Hot key enables to measure the salt content in all kinds of soup things immediately while they are even being boiled. And, Cold key helps to measure directly the foods between 0 to 15°C. In other words, you don't need to spend your time in cooling or heating your foods in order to know the exact salt content in them.

## MODELS

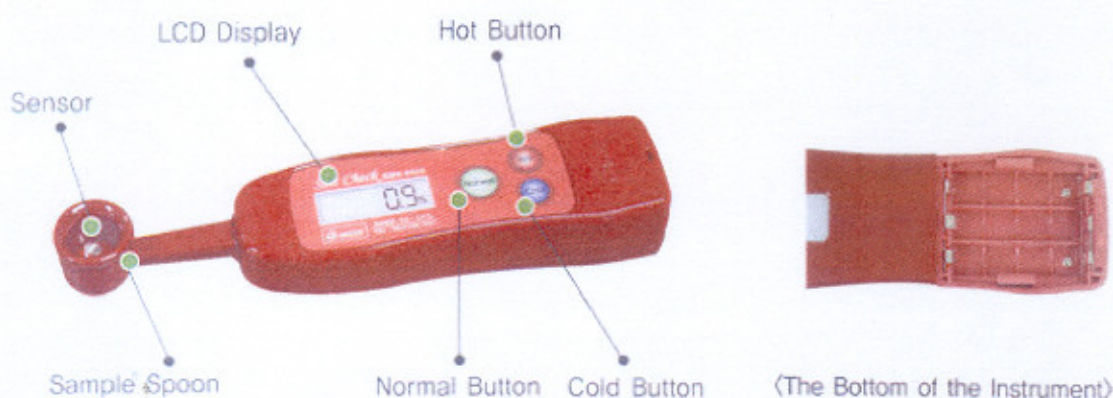
GMK-525N	GMK-545A	GMK-555A/555N
Precise measurement for patients with the diseases such as obesity, diabetes, high blood pressure, kidney problem, heart trouble & etc.	Home Doctor of home made foods. It is very much useful for housewives to want to care about the health of their children.	Measurement up to 10%-15.0% directly for meat, dried meat, fish & dried fish to be preserved in salt.

## SPECIFICATIONS

	GMK-525N	GMK-545A	GMK-555A	GMK-555N
1. Measuring Ranges	0.00%-5.00%	0.0%-5.0%	0.0%-10.0%	0.0%-15.0%
2. Resolution	0.01%	0.1%	0.1%	0.1%
3. Accuracy	±0.05%	±0.2%	±0.2%	±0.2%
4. Measuring Time	Approx. 5secs			
5. Display	Large Digital LCD			
6. Operating Temperature	0 ~ 100			
7. Power Source	Battery 1.5V(AAA) x 3EA			
8. Dimensions	210(L) x 45(W) x 25(H) mm			
9. Gross Weight	Approx. 100g(Net Weight)			

# Digital Salt Checks (GMK-525N series)

## 1. The names of each part



## 2. Before Measurement

- Place 3 pieces of 1.5V(AAA) battery into the battery compartment in the bottom of the instrument.
- [ n 525 or A545 or A555 ] sign displays on LCD for 2 ~ 3 sec., and then disappears.


## 3. Measurement

- Fill 'Sample Spoon' fully with sample solution.
- Press 'Hot' button for the solution over 70°C, 'Cold' button for the solution below 15°C or 'Normal' button for others.

### [ Notice ]

When sample solution is out of measuring ranges, [Er H] sign appears.

## 4. Power

- The instrument switches off automatically around 1 min. later when there is no other operation.
- When [  ] displays, please change batteries.

## 5. Battery



In case of no use for a while, please remove batteries.

## 6. Keeping

- Keep the instrument in a cool place.
- Clean the instrument, especially 'Sample Spoon' after measurement.

## 7. Warranty

- The manufacturer grants 12 months of warranty since the date of purchase.
- In case of wrong use, abuse or misuse, warranty is not granted.