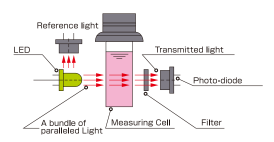


### DPD METHOD CHLORINE METER DP-3F

# 0~5mg/0 Measurement DPD-F-1 DPD-TL-1 (optional) DPD powder reagent

#### Outline

Residual chlorine reacts with DPD reagent and becomes pink ~ pinkish Red Color. This Color is measured by a colori-meter of light absorbance method, and after being changed to the residual chlorine and it is displayed digitally.



#### **Use Applications**

- 1. Food Factory, Lunch cooking Center, Hospital etc.... for Residual Chlorine Inspection of Chlorine Sterilization Water.
- 2. Swimming Pool, Cooling tower, Culture, Vegetables for Residual Chlorine Inspection of Sterilization treated Water
- 3. City Water, Under-Water, River Water, for inspection of Residual Chlorine
- 4. HACCP treated Waste Water for Residual Chlorine
- 5. Food plant (processing Milk, Ham, Fish, Meat, Eggs)
- 6. Other Process Control using Sodium Hypochlorite solution or Electrolytic Hypogenerated water for Sterilization.

## Measuring Operation Add reagent →Add sample water Shake it Push (MEAS) key

#### **Specifications**

Measuring principle	Light Absorbance Method by DPD Reagent Coloring	
Measuring Subject	Free Residual Chlorine(Standard)	
	Total Residual Chlorine (by optional Reagent)	
Measuring Range	0.00~5.0mg/ℓ	
Resolution	$0\sim3$ mg/ $\ell$ : $0.01$ mg/ $\ell$	
	$3\sim5$ mg/ $\ell$ : $0.1$ mg/ $\ell$	
Error Message	Blinking LCD Display at over 5mg/ℓ	
	Low Battery Voltage Display : BAT ERR	
	Inferior Zero Calibration Display : CAL ERR	
Auto Power-off	After Display of the measured Value for 5 Seconds	
Power Supply	Alkaline dry Battery(LR03)×4,(DC6V)	
Dimensions	75(W) ×180(D) ×38(H)	
Weight	500g(main body)	
Standard Accessory	Measuring Cell with Cell Cap(rubber) :×2 sets	
	DPD packed Powdery Reagent for Free Residual Chlorine	
	Model: DPD-F-1(for 100 Tests):×1 Pipette 5mℓ:×1 Carring Case:×1	
Optional Accessory	DPD packed Powdery Reagent for Free Residual Chlorine	
	Model: DPD-F-1(for 100 tests): ×1 DPD packed Powdery Reagent for Total Residual Chlorine Model: DPD-TL-1(for 100 Tests): ×1	

#### Kind of Reagent

Kind of Reagent	Model	Test/Q,ty
For Free Chlorine	DPD-F-1	100 Tests/bag
For Total Chlorine	DPD-TL-1	100 Tests/bag

Caution: When DPD liquid Reagent is used, if Free Chlorine and combined Chlorine are existing, there is no option of Colority, and measured as approximate Value of Total Chlorine Residue