

Optional Reagent & Pipette (Please Specify in Ordering)

Free Chlorine Reagent



DPD-F-1
100 Tests/Bag
at DPD Mode Use

Macro Pipette (10ml)



at DPD, L, M, H, U
Mode Use

Total Chlorine Reagent



DPD-TL-1
100 Tests/Bag
at DPD Mode Use

Micro Pipette (1ml)



at RC-U Mode Use

High Chlorine Reagent



HOC-K-1
100 Tests/Bag
at M, H, U Mode Use

Micro Pipette (0.2ml)



at RC-U Mode Use

Ultra high Chlorine Reagent



HOC-K-2
(100 Tests/1000ml)
HOC-K-3
(100 Tests/1000ml)
at U Mode Use

Specification

Product Name & Model	Multi-Range Chlorine Meter RC-V2
Measuring Object	High Density Chlorine Water
Measuring Method	Absorbancy Method
Measuring Range	DPD Mode : 0.00~3.00mg/ℓ RC-L Mode : 0.0~20.0mg/ℓ RC-H Mode : 0~300mg/ℓ RC-T Mode : 0~3000mg/ℓ RC-U Mode : 0.0~200.0g/ℓ (or 0.00~15.00%)
Memory Function	Max 19 measured Value
Self Diagnosis	Battery Check, ERR, Scale Over, CAL ERR, etc..
Power Supply	Alkaline Battery LR03×4 (DC 6V) Auto Power off after 30min.
Dimensions, Weight	88(W)×65(H)×174(D)mm 200g
Standard Components	RC-V1, Measuring Cell : 4pcs, Syringe, Carrying Case
Optional Accessories	DPD Free Chlorine Reagent : DPD-F-1 100 Tests / 1bag DPD Total Chlorine Reagent : DPD-TL-1 100 Tests / 1bag : HOC-K-1 100 Tests / 1bag : HOC-K-2 100 Tests(500ml×2) : HOC-K-3 100 Tests(500ml×2) Macro Pipette 10ml : recommend to use Micro Pipette 1ml : for RC-T, RC-U Mode Micro Pipette 0.2ml : for RC-U Mode Spare Measuring Cell 4pcs/sets

*These Optional Accessories are needed in Measuring

NO₂-N

24 NITRIC NITROGEN METER NO₂-V1

Measurement of Nitric Nitrogen (NO₂-N)



Possible to measure Nitrite nitrogen and Abs

Measuring Mode changes like below



Specification

Product Name	Nitric nitrogen meter
Model	NO ₂ -V1
Measuring Object	Nitric nitrogen(NO ₂ -N)
Measuring Method	Colorimetric for reagent
Measuring Range	NO ₂ -N:0.001~0.200mg/ℓ :0.000~2.000Abs
Resolution	0.001mg/ℓ
Memory Function	MAX 19 measuring value memory
Auto Power off	Auto power off after 30 minutes
Reagent	Packed Powdery Reagent for NO ₂ -N
Measuring Time	5 min.
Power Supply	Alkaline Battery LR03×4 DC6V
Standard Component	Meter (NO ₂ -V1), Measuring cell, Carrying Case Reagent NO ₂ -T-RA 50 times Reagent NO ₂ -T-RB 50 times Spoit (5ml)
Optional Accessories	Macro Pipette : for 10ml Pipette Measuring cell (4pcs)

Packed Powdery Reagent for Nitrite-Nitrogen



NO₂-T-RA
100 tests/1bag



NO₂-T-RB
100 tests/1bag