USER MANUAL

MI 413

Free & Total Chlorine **High Range Meter**



ISTMI413 03/05

Thank you for choosing a Martini product. This manual will provide you with the necessary information for the correct use of the instrument. Please read it carefully before using the meter.

This instrument is in compliance with < € directives

SF	SPECIFICATIONS:
Range	0.00 to 10.00 mg/L Cl ₂
Resolution	0.01 mg/L (0.00-3.50 mg/L); 0.10 mg/L (above 3.50 mg/L)
Precision	±0.10 mg/L @ 5.00 mg/L
Light Source	Tungsten lamp
Light Detector	Silicon Photocell and 525 nm
Method	Adaptation of the USEPA method 330.5 and Standard Method 4500-CI G.
Environment	0 to 50°C (32 to 122°F); 100% RH max.
Battery Type	1 x 9 volt
Auto-Shut off	After 10' of non-use
Dimensions	192 x 104 x 52 mm (7.5 x 4.1 x 2")
Weight	380 g

MEASUREMENT PROCEDURE

- 1. Turn the meter on by pressing ON/OFF.
- 2. When the LCD displays "- - ' the meter is ready.

12∙ Press READ and "SIP" will blink

positioned securely into the groove. and ensure that the notch on the cap is

13• The instrument directly displays con-

centration in mg/L of chlorine.

during measurement.

14• Then, for total chlorine measurement

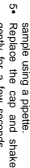
remove the cuvet and add to the reacted

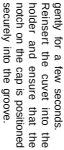
sample 3 drops of DPD 3. Replace the cap

and swirl gently.

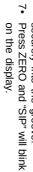
11• Immediately reinsert the cuvet into the holder

4. Fill the cuvet up to the 10 ml Fill the cuvet with 5 mL of DPD 0 mark with 5 mL of unreacted reagent by using a syringe.





တ္





15• Reinsert the cuvet into the holder and en-

sure that the notch on the cap is posi-





9• Remove the cuvet. Open it.

10• For free chlorine measurement: add 3

drops of DPD 1 reagent.

Replace the cap and swirl gently.















- 17. The instrument directly displays concentraduring measurement.



- tion in mg/L of total chlorine
- Bromine (positive error)
 Chlorine dioxide (positive error)
- lodine (positive error)
- Oxidized Manganese and Chromium (positive
- Ozone (positive error)

 Alkalinity above 250 mg/L CaCO₃ or acidity above 150 mg/L CaCO₃ will not reliable de-velop the full amount of color or it may rapidly fade. To resolve this, neutralize the sample with diluted HCl or NaOH.





GUIDE TO DISPLAY CODES:

second each time the instrument is turned on. This prompt appears for 1

CAL CFW **BAY** CAL CFW **BAY BAY B**

that the meter is in a ready state and zeroing can be performed. The dashes "- - -" indicate

1 1

time the meter is performing a measurement. ing "SIP" prompt appears each Sampling In Progress. Flash-

"-0.0-", the meter is in a

zeroed state and measure-

ment can be performed.

- 0.0 -97

getting low and the battery that the battery voltage is needs to be replaced. The blinking "BAT" indicates

Ġ ö

meter will lock up. Change the must be replaced. Once this indication is displayed, the "-bA-", the battery is dead and battery and restart the meter

-68-

configuration. Contact your Customer Service Center. dealer or the nearest Martini "Conf", the meter has lost its

5005

ERROR MESSAGES

On zero reading

Blinking "-0.0-" indicates press ZERO again. to-noise ratio. In this case failed due to a low signalthat the zeroing procedure



sample absorbs less light Under range. A blinking

than the zero reference.

0.00

"0.00" indicates that the

any debris. sample does not contain "no L", the instrument can Please check that the not adjust the light level



A flashing value of the

same cuvet for reference Check the procedure and

(zero) and measurement.

make sure you use the

"L Hi", there is too much ment. Please check the "L Lo", there is not enough light to perform a measurepreparation of the zero light to perform a measure-

cuvet.



programmed range: dilute the sample is beyond the dition. The concentration of dicates an over range conmaximum concentration in-

10.00

MI0005

9V battery (1 pc)

the sample and re-run the

preparation of the zero ment. Please check the



On sample reading

"-SA-", there is too much cuvet is inserted. check if the right sample light for the sample measurement. Please



"Inv", the sample and the zero cuvet are inverted.



"ZErO", a zero reading was instruction in the measurenot taken. Follow the ment procedure for zero-25-0

the meter.

battery while paying and replace the attention to the nals and attach a fresh 9V Detach the battery from the termi cover. correct polarity. Insert the battery

ACCESSORIES:

MI0004 MI0002 MI0001 MI0003 MI513-045 Free & Total Chlorine Caps for cuvets (2 pcs) Glass cuvets (2 pcs) Stoppers for cuvets (2 pcs) reagent set (45 tests) Tissue for wipping cuvets

BATTERY REPLACEMENT

non-hazardous environment. Battery replacement must only take place in a

Simply rotate the battery cover on the back of

WARRANTY

This instrument is warranted against defects in materials and manufacturing for a period of two years from the date of purchase.

the original packing and the repair will be is required, where the damage is not due to negli-If during this period the repair or replacement of parts return the meter to either distributor or our office in gence or erroneous operation by the user, please

ack of prescribed maintenance are not covered. Damages due to accidents, misuse, tampering or

STMI413 03/05