2020t/i QUICK START GUIDE

- » Read the manual before using the meter.
- » For the most accurate results, follow calibration and blanking procedures before testing.
- » To change settings refer to the Options and Set Up section in the manual.
- » Perform a turbidity calibration daily.
- » Use clean turbidity tubes [0260].
- » Do not pour standards in tubes back into the bottle.
- » Reinsert the USB port plug after charging. Failure to insert the USB port plug when the meter is not connected to a computer by USB or actively charging by USB could result in damage to internal components.

Factory Settings		
Turbidity Calibration Curve	Nephelometric (N)	
Turbidity Units	Default	
Turbidity Measurement	Turbidity-No Blank (NB)	
Averaging	Disabled	
Date Format	MM-DD-YYYY	
Power Save	5 minutes	
Backlight	10 seconds	
Language	English	

Calibration

Perform a calibration over the smallest range possible. Use a standard that will bracket the sample range. For the nephelometric mode and ratiometric mode calibrate to the value on the bottle. For the attenuation mode use Formazin standards. Calibrate meter daily.

1.	Press to turn meter on.
2.	Select Measure.
3.	Select Turbidity - With Blank.
4.	Rinse tube (0260). Fill with BLANK. Dry tube.
5.	Scan Blank.
6.	Rinse tube. Fill with STANDARD. Dry tube.
7.	Scan Sample.
8.	Press and select Calibrate.
9.	Press to adjust display to match standard value on bottle.
10.	Press enter to accept the calibration.
11.	Press ENTER to set the calibration.
12.	Proceed to Analysis .

High Range Analysis - Over 10 NTU - Without Blank	
1.	Press to turn meter on.
2.	Select Measure.
3.	Select Turbidity - No Blank.
4.	Rinse tube (0260). Fill with SAMPLE. Dry tube.
5.	Scan Sample.
6.	Press to turn meter off.

Analysis - With Blank	
1.	Press to turn meter on.
2.	Select Measure.
3.	Select Turbidity - With Blank.
4.	Rinse tube (0260). Fill with BLANK. Dry tube.
5.	Scan Blank.
6.	Rinse tube. Fill with SAMPLE. Dry tube.
7.	Scan Sample.
8.	Press to turn meter off.

NOTE: Use the AC wall adapter to rapidly charge the meter.

