



AUTOMATED PERMANGANATE INDEX (PI)

CONFORMING TO ISO 8467

MEASURING OXIDIZABILITY FOR SOURCE & DRINKING WATER



PERMANGANATE INDEX – AN IMPORTANT PARAMETER FOR SOURCE AND DRINKING WATER QUALITY ASSESSMENT

Due to factors related to climate change, governments around the world, especially the European Union, have recognized the importance of measuring permanganate index (also known as oxidizability) in source and drinking water monitoring. Permanganate index (PI) involves the determination

of oxidizability, also known as oxygen (O₂) demand, by potassium permanganate (ISO method 8467). It is the mass concentration of oxygen equivalent to the amount of permanganate ion consumed when a water sample is treated with that oxidant under defined conditions.





PERMANGANATE INDEX (OXIDIZABILITY) ANALYSIS PROCEDURE:

- 1. Dilute sample if necessary
- 2. Pipette 25 mL of sample volume
- 3. Add 5mL of sulfuric acid
- 4. Mix solutions
- 5. Place test tube in the boiling water bath for 10 minutes
- 6. Add 5mL of potassium permanganate volumetric solution
- 7. Wait 10 minutes
- 8. Add 5mL of the sodium oxalate standard volumetric solution
- 9. Wait until solution is colourless
- 10. Titrate, whilst hot, with potassium permanganate volumetric solution

PERMANGANATE INDEX (PI) MANTECH AUTOMATED SOLUTIONS

Depending on your desired level of automation, MANTECH provides a variety of options that conform to the permanganate index ISO method 8467. Available with MANTECH's newest <u>MT Series</u> models including new autosamplers, intelligent pumps and software, class A automated pipette, and more...



MT100 - MULTIPLE SAMPLES

- Free pour samples, load rack and press 'START'
- LOWEST COST PER SAMPLE
 - Smallest sample volume (less reagents)
 - Quickest analysis time
- Software controls all analysis procedures
 - Automated pipetting
 - Precise 97,000+ step buret drive
 - Dynamic intelligent rinsing (no cross contamination)
 - X, Y, Z autosamplers



MT5 - SINGLE SAMPLE

- Free pour sample, place sample in load position and press 'START'
- Software controls critical analysis procedures
 - Precise 97,000+ step buret drive
 - Accurate electrochemical measurement
 - Confirmed clean probes (no cross contamination)

pprox 40-MINUTES PER SAMPLE ANALYSIS TIME

NEW MANTECH Pro Software

All MT Series environmental analyzers are controlled by MANTECH Pro software.

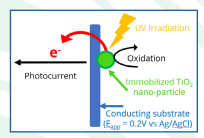
- Optimized for WIN10 OS Pro
 - Run all security features concurrently
- Automated email feature based on user defined events
 - i.e., immediate high PI result notification to protect public health
- Smart devices with bi-directional (hardware-software) communication
 - All ethernet/IP or USB connected
- Full import/export LIMs capability



ALTERNATIVE RAPID OXIDIZABILITY

BY PECOD® METHOD

The ISO method for permanganate index (PI) requires hazardous reagents and complicated as well as time consuming analysis. The safe, simple and quick PeCOD® analyzer provides an alternative to the permanganate method in EU directive 2020/2184. This revolutionary patented nanotechnology uses the powerful oxidizing potential of UV-illuminated titanium dioxide (TiO2) to measure oxidizability. As a result, it is more sensitive than TOC, which is often used as simplified and non-hazardous surrogate for PI.



"TOC on its own sheds no light on the oxidizability of the measured carbon or the amount of oxygen needed for its biodegradation" - TOC analyzer manufacturer



Coupled with the MT Series for compliance purposes or used independently, the non-hazardous and easy-to-use PeCOD® analyzer can be trusted in the hands of operators. Not only does the analyzer free up laboratory technician's time, rapid results allow for effective treatment optimization that impacts public health. With a correlation of >0.97, this method is proven to be a reliable, safe and green solution.



5-MINUTE ANALYSIS TIME



SAFE & SIMPLE CHEMISTRY



STRONG CORRELATION



SUSTAINABLE IMPACT

OPTIMIZE YOUR RESULTS, PROTECT OUR ENVIRONMENT.



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