Still Measuring Manually?

Know the risks:

| | AT1000 Automatic Titration | Manual Titration |
|-----------------------------------|---|---|
| Easy to Use | No need for sample preparation (automatic acid addition by pump, no color indicator needed) Automatic measurement by pressing one button | Manual sample preparation with acid and color indicator addition Need certain expertise and burette maintenance (e.g. rinsing, etc) |
| Accuracy and Repeatability | Accurate and repeatable measurement (electrochemical measurement) Not operator dependent | Bad accuracy and repeatability because color change is difficult to see (precipitation) Very operator dependent (visual perception) |
| Safety | Good safety with minimal reagent contact No need to use color indicator Automatic acid addition before titration | Risky with direct exposure to reagent and CMR color indicator |
| Use Cost | Quick return on investment compared to manual titration related to lower titrant consumption, lower maintenance, and time saved (AgNO3 is an expensive reagent) | Cheap equipment but extensive time and higher titrant consumption than automatic titrator (use and rinse) Risk of spillage and breakage (AgNO3 is an expensive reagent) |
| Evolutivity / Extra Parameters | Extra parameters available (e.g. pH, Total Acidity, SO ₂ , Salt, etc) on the same instrument | No extra parameters possible with the same equipment |
| Traceability | Complete traceability with easy export features (USB or PC software) | No traceability |
| Automation | Sample changer available for high throughput | No automation |

Summary

Automatic titration offers many key benefits compared to manual titration:

- More accurate and repeatable analysis
- Short return on investment compared to manual titration.

For more information on Hach titration solutions, visit: www.hach.com

HACH COMPANY World Headquarters: Loveland, Colorado USA

United States: Outside United States:

800-227-4224 tel 970-669-2932 fax 970-669-3050 tel

970-461-3939 fax



orders@hach.com int@hach.com

hach.com

©Hach Company, 2017. All rights reserved. In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.

