

## Cleaning Kit For Pyxis Handheld Devices

The Pyxis Handheld Devices from Pyxis Lab have proven to be an industry leader in accurately detecting PTSA fluorescent tracer in cooling and process water applications while compensating for color and turbidity. We've found that our cleaning solution also helps ensure the accuracy of your pH, Conductivity, & Free Chlorine readings if your one of our multifunctional handheld devices. Pyxis recommends a minimum cleaning frequency of once per month be maintained dependent on application needs and foulant level. High stress applications with excessive suspended solids and corrosion/scale by-product can result in the need to increase the frequency of cleaning your handheld device. For field use, Pyxis has developed a custom field cleaning kit for all your Pyxis handheld devices specifically designed to target a wide variety or inorganic deposits and foulants commonly experienced in cooling water applications.



https://www.youtube.com/watch?v=OJDnCOjw7-M

## **Product Details**

- Custom Blend of Organic Acid/Reducing Agent & Surfactant
- Targets Inorganic Fouling & Deposition within your Handheld devices
- Will Not Damage your Handheld Devices
- 250 mL Bottle = Sufficient For 25 Cleanings
- Probe Cleaning Procedure Provided on Bottle
- Q-Tips & Pipe Brush Cleaner Included

## **Procedure**

- Soak your handheld device in 10 mL of cleaning kit solution & allow to soak for 30 minutes
- Then use cotton swab or pipe cleaner to gently remove excessive deposit after soaking
- Rinse with DI water then check for flashing blue light inside your handheld device
- If surface is not entirely clean soak the device for an additional 30 minutes then repeat check

## **Ordering Information**

Handheld Device Field Cleaning Kit



P/N: SER-02