

INTRODUCING THE MYWATERAX PUMP DASHBOARD

YOUR ULTIMATE TOOL FOR REAL-TIME PUMP MONITORING!

USER INSTRUCTIONS

Stay in control of your **MARK-3**® **Watson Edition** with seamless **Bluetooth**® connectivity and real-time performance insights. The **MyWATERAX** app delivers live data on engine speed, temperature, and runtime, empowering you to optimize your pump's performance when it matters most.

Key features:

- Real-Time Data: Track engine performance with live insights for better efficiency and reliability.
- Connection History Log: Access detailed operational insights for each pump.
- User-Friendly Interface: Quick access to critical data, with a simple, intuitive design.
- **Geolocation**: Log pump locations and streamline fleet management by knowing exactly where each pump is in the field.

Mobile & Tablet Compatibility: The MyWATERAX app is designed to work seamlessly on both phones and tablets, ensuring you're always ready to tackle the next challenge.

Download the App Now!

Stay ahead of the game by downloading the MyWATERAX app for easy access to critical pump data:

App Store: <u>Download now</u>Google Play: <u>Download now</u>





USER INSTRUCTIONS

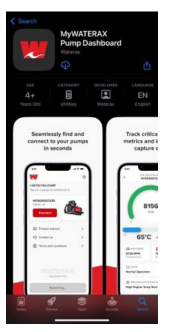
Step-by-Step Setup Video

Need help getting started? Watch this guick guide to set up and use the MyWATERAX Pump Dashboard:

Watch the Setup Video



Step-by-Step Setup Guide for MyWATERAX Pump Dashboard

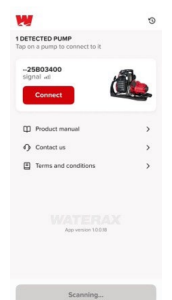


- 1. Download MyWATERAX App
- Visit the App Store (iOS) or Google Play (Android) to download the app.
- Search for «MyWATERAX» and click **Download**.



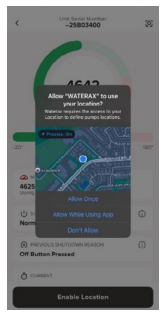
2. Install and Launch the App

- Once the app is installed on your device, open it.
- You'll be prompted to allow Bluetooth® access to connect with your MARK-3® Watson Edition pump.



3. Bluetooth® Pairing

- Ensure your MARK-3[®]
 Watson Edition pump is running.
- The app will automatically search for nearby MARK-3[®] Watson Edition pumps.
- Select a pump from the list of available pumps.



4. Grant Permissions

- The app may ask for permission to access your device's location and notifications.
- Grant the necessary permissions to ensure full functionality of the app, including geolocation features.



USER INSTRUCTIONS



5. Connect to the Pump

- Once paired, the app will display the live performance data from your MARK-3[®]
 Watson Edition pump.
- You will be able to see the engine speed, temperature, and runtime in real-time.



6. View Data

- Engine Performance: Track the real-time performance of your pump and monitor key metrics such as engine speed, temperature, and operational hours. These metrics will help with carburetor adjustments in the field.
- History Log: The app will store a connection history for each of your pump sessions. This log gives you insights into past performance, which can help with maintenance scheduling and troubleshooting.
- Geolocation: The app's GPS functionality will log your pump's locations, helping you manage your fleet and optimize its use in the field.

By using the geolocation features,

pump in the field, making it easier

you can log the location of each

to manage your fleet and track equipment usage across multiple

9. Geolocation and Fleet

Management

locations.

7. Data Syncing and Updates

 The app will automatically update the data as the pump operates, ensuring that you have the latest information available.

10. Stay Informed and Ready

 With real-time data at your fingertips, you'll be better equipped to handle any challenges on-site.
 Whether you're working in remote locations or coordinating with teams, MyWATERAX ensures you always have the information you need.

8. Log and Track Pump Activity

The MyWATERAX Pump
 Dashboard provides an overview
 of past pump usage, helping you
 track activity and optimize your
 maintenance schedule.

11. Privacy and Security Notice

The MvWATERAX Pump Dashboard app **does not**

The MyWATERAX Pump Dashboard app **does not control** the pump in any way. It is a **one-way communication** system that only receives broadcasted data from the User Interface Module (UIM) via Bluetooth[®].

- No commands are sent to the pump.
- No data is sent from the app to WATERAX or any external server.
- All performance data is stored **locally on the user's phone** and can be **deleted at any time** by the user.
- This ensures that your pump operation remains entirely manual and secure, and your usage data stays private.

Closing Notes

This setup guide should ensure you are up and running with the **MyWATERAX Pump Dashboard** with ease. If you experience any issues or need further assistance, feel free to reach out to the WATERAX support team or watch the video for additional visual guidance.





WATERAX

All information contained in this document including drawings is proprietary to *WATERAX* and may not be copied, reproduced or used in whole or in part without our prior written permission. The information in this document is subject to change without notice. Model displayed with multiple options. Weight and dimensions are approximated and may vary depending on options.

WATERAX INC.

6635 Henri-Bourassa W.
Montreal, QC H4R 1E1
T 514 637-1818
F 514 637-3985
TF 1 855 616 616-1818
info@waterax.com

waterax.com

To help you stay **#ReadyForWildfires**, we've made a few changes, placing 100% of our focus on manufacturing our core products, portable fire pumps. To do so, we've established a network of trusted supply and distribution partners that can help us provide *WATERAX* pumps quickly in addition to water-handling equipment and accessories.

For immediate assistance when it comes to pumps and water-handling accessories, please contact your local dealer.

For genuine spare parts, visit our online store.

Copyright © 2025 WATERAX Inc.



