# Upump

## The Smart Pump Controller

**Reduce Waste, Increase Efficiency and Boost Productivity** 









## What is U-pump?

U-pump is a Pump monitoring system that allows pump control and performance track to prevent failures and increase operational efficiency.

### **Real-time Monitoring of Pumps & Tanks**

- ► Status of the pump. The system would show whether a pump is OK, failing or needs some kind of maintenance.
- ▶ Tank level. The system shows the tank level in real time.
- ▶ Pump speed. It displays the pump speed (in cycles per minute) and controls the maximum speed allowed.
- ► Cycle count. To identify the life of the pump and set predictive maintenance alerts.
- ▶ Air working pressure. The system is able to show the working pressure in real time.

### **Pump Control**

The pump can be remotely controlled through

the system, capable of programming batching and dispensing operations so that operators only need to select the task to start.

### **Failure Detection with emergency stop**

The sensorized pump detects leakage and dry running so that the system can automatically stop the pump to avoid damage or undesired outcomes in the production process

### **Warnings & Alerts**

Once the pump detects a failure, the system sends an alert identifying the source of the problem. U-pump can also be configured to send predictive maintenance alerts at a certain cycle count of a pump.

### **Historical Data**

Historical data of maintenances, pump events, and pump speed is available in the U-pump software to check and download in excel format.

### Integration

U-pump has an API to integrate with 3rd party production softwares.

### Remote access

U-pump is a web based software that is compatible with PC, tablet, and smartphones.



# Why U-pump?

### Efficiency and Reliability in your production processes

### Maximize pump performance

Tracking the pump performance allows you to increase the efficiency in your manufacturing processes.

Reduce mistakes and unnecessary work

Pre-set and automate batching and dispensing transactions reduces operator's mistakes and time.

### Reduce risk of unexpected pump failures

Predictive maintenance alerts and failure detection reduces the possibility of leakage or dry-running potentially resulting in:

- Expensive fluid waste and consequent clean up
- ► Production process downtime associated cost
- ► Pump maintenance
- ▶ Pump repair and replacement costs in the worst case scenario

### Remote tracking & control of your pumps

Remote access increases production efficiency and reliability:

- ▶ No failures in the production line without knowledge of the operators, avoiding fluid and time waste during the production process.
- ▶ Operational time saving as operators do not need to walk around production lines to check and control.

## Integrate with 3rd party's production software through API

Eases the process of tracking and controlling all the elements of a production process saving operator time.

### **Highly recommended**

- ► When pumping fluids that can damage environment.
- ► With pumps in remote locations.
- **▶** When processing expensive fluids.
- ► When regulations require monitoring.





## **U-pump features**

U-pump is a versatile system that can be configured to fit your needs. All PIVOT series AODD Pumps are prepared to be sensorized and connected to U-Pump.



### **Pumps & Tanks Monitoring**

### Information

System Status.

Pump Speed (Cycles per minute).

Cycle Count.

Working Pressure.

Tank Level.

### Failure Detection (with emergency stop)

Leakage.

Dry-Running.

Tank Stock Level.

### **Real-Time Alerts**

Failure Alerts.

Predictive Maintenance Alerts.

### **Pump Control**

Start / Stop Function.

Programmable: Batching & Dispensing.

Pump Timer.

### **Historical Data**

Maintenance History. Pump Speed Record. Events History. Exportable reports.

API.

### Interaction

Integration

Web App compatible with tablets, PC, or Smartphone. Remote Access.





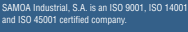
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