

# Some Questions to Ask About Your Standard Lift Station Controller



## **EASE OF USE**

- Can you read the display in direct sunlight?
- Does it have an easy-to-use graphical touch-screen?
- Is all station information and functionality within "2 clicks" from the home screen?

## **UNIQUE PERFORMANCE**

- Can it handle a sequence of multiple alarms (e.g. what happens if the second alarm is "High Level"?).
- Can you run your pumps in hand if the controller is off-line?
- Does it have multiple layers of user access / security?
- Does it log daily and monthly process data?
- Can it measure station flow? Without a flow meter?
- Does it provide current draw information? Per pump?
- Does it log event and alarm data?
- Can configuration and process data and be stored on a removable memory card.

## Setting a New Standard for Lift Station Control

Thousands of municipalities relay on Healy-Ruff control solutions for their water and wastewater applications.

We've taken this experience and proven performance and packaged it into our LSC - a cost effective, standard product for Lift Station Control applications.

Say "Yes" with the new Healy-Ruff LSC!

### **FLEXIBILITY**

- Can it be configured for 1 to 3 pump circuits, constant or variable speed applications with no programming?
- Can it be calibrated to any brand or range of transducer (and scale the display) with no programming?
- Can it be used to upgrade existing control panels?
- Can a standard spare part be stocked / used for multiple applications?

## CONNECTIVITY

- Can it be added to an existing "open architecture" network?
- Can it be used with traditional alarm dialers, telemetry and SCADA systems?
- Does it come **icontrol**° ready for cloud-based SCADA?

#### **SUPPORT**

- Does it come with a complete installation manual?
- Is it supported locally by a nationwide network of authorized service providers?
- Does it come from a company with nearly 100 years of experience in the wastewater industry?

icontrol<sup>®</sup> is a registered trademark of Instrument Control Systems, Inc.

Catalog No. 01180.5A PDS 120904-LSC ASK

