



Canary™ by Hawk SCADA

Portable stand-alone liquid-level controller emergency kit

FEATURES:

A stand-alone LLC response kit

Interfaces with the included standard 4-20mA measuring device

Set high and low alarm limits

Start and stop point can be set using the touch panel

Pump up or Pump Down operations can also be set

Also available with remote connectivity (cellular or Wifi), which allow remote website trending and alarming using text, phone call, or email

Powered via 120VAC

When a catastrophic event – like a lightning strike – hits your site, and everything goes down, the Canary by Hawk SCADA provides a temporary solution to help get you up and running until you're back on your feet again with your regular equipment.

The Canary by Hawk SCADA is a portable, stand-alone liquid-level controller response kit designed to get you through the night -- both figuratively and literally. Simply connect the transducer to the faucet of the standpipe and the controller's output to your existing well or pump, set the start and stop points for your well using the touch display, and you're processing water in an instant. Then walk away, using your smartphone to tap into the system remotely to keep an eye on things. There's no need to camp out at your site to manually run the well!

When things are back in full operation at your site, disconnect the Canary by Hawk SCADA and place it back in its handy, durable case until you need it again.

There are two modes of operation – pump up and pump down. Pump up allows the operator to fill the tank for water processing, while pump down is used at lift stations to pump water out to a water treatment plant.

Hope for the best, but prepare for the worst, with the Canary by Hawk SCADA by your side.



Technical Specifications

- Interfaces with the included standard 4-20mA measuring device
- Powered via 120VAC
- Set start and stop points using touch panel
- Kit includes all cables and hookups in a protective, sturdy case
- Cellular or wireless connectivity available to allow for remote alarming through text, phone call or email

