



Sample Methods

Flow

Time

Sequence

Demand

Remote Demand From Building
Automation System

Communication Methods

Modbus

Ethernet

Webserver

Direct 115 Volt Pulse

The brain behind the Sonford Sampler is the control panel. Utilizing a CPU, touch screen and all possible options to accommodate your sampling needs, this control panel is the easiest and most comprehensive controller to date. The end user can choose sampling methods of flow paced, time based, days per week, or controlling the sampler via a building automation system. For durability, the solid state cold control for the refrigerator on the TC-3 models is located in the protective environment of the control panel.

The end user can now connect directly with the Control Panel via Modbus, Ethernet or Webserver. Modbus and Ethernet connections allow the user to view and make changes to all aspects of the sampler from a computer located anywhere on that network. The Webserver option creates a connection with any external location such as an office, home computer or wireless device, allowing the user to monitor and change critical functions such as bottle full alarms, sampling schedule and flow rate.