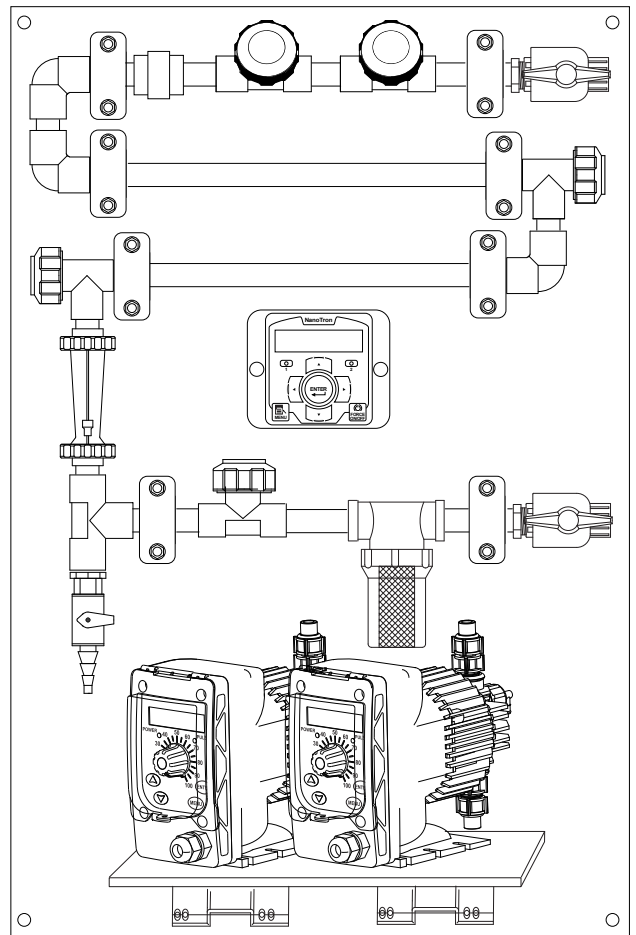


Loop Guard

Closed Loop Feed Monitoring Panels

Key Features

- Simplify installation
- Convenient Configuration
- Sample Stream Options
- Customize to your System
- Corrosion Resistant Panel
- Save Time and money
- Professional appearance



Application

Loop Guard prepackaged units provide a more professional approach to closed loop feed and monitoring. A Loop Guard and separately ordered NanoTron and/or pumps allow for automated feed of closed loop treatment. Add NanoTron corrosion monitors for an even higher level of automation.

Loop Guard prepackaged closed loop systems provide an all-in-one panel with coupon holders, isolation valves, two injection tees, sample port and back check.

Customize your Loop Guard Prepackaged Unit

Build a Model

LG - _____

Loop Material and # of Coupons (2 injection tees included)

	3/4" PVC	1" PVC	3/4" Iron	1" Iron	1" CPVC
2 holders	A2	A12	A22	A32	A42
4 holders	A4	A14	A24	A34	A44

Corrator Sensor Ports

- B = (2) Advantage quick release 3/4" PVC
- B1 = (2) Advantage quick release 1" PVC
- B2 = (2) 1" FNPT ports in 1" tee
- B3 = (3) Advantage quick release 3/4" PVC

Controller Space & Mounting Hardware (order controller and/or pumps separately)

- C0 = No controller space
- C1 = Room for 1 NanoTron
- C2 = Room for 2 NanoTrons
- C3 = Room for 3 NanoTrons
- C4 = Room for 1 MegaTronSS

Sensor Tees

- D = (1) 3/4" PVC quick release
- D2 = (2) 3/4" PVC quick releases
- D3 = (1) 1" Iron tee
- D4 = (2) 1" Iron tees

Strainer Options

- E = 3/4" basket
- E1 = 3/4" flushable y
- E2 = 1" basket
- E3 = 3/4" Black iron
- E4 = 10" poly filter cold (3/4")
- E5 = 10" poly filter hot (3/4")

Flow Indicator 1-10 gpm

- F = 3/4" 100PSI
- F2 = 3/4" 145PSI
- F3 = 3/4" 100PSI with flow switch

Flow Restrictor 1-10 gpm

- G = 3/4" PVC 3GPM
- G1 = 3/4" PVC 5GPM
- G3 = 3/4" Brass 3GPM
- G4 = 3/4" Brass 5GPM

Options

- L = Clear pipe over holders on PVC
- P = 2 pump shelf
- R = Mounting rails
- U = 1/2" blue poly panel

Get the Advantage



4700 Harold Abitz Dr
Muskogee, OK 74403
800-743-7431 phone
888-686-6212 fax
www.advantagecontrols.com