



A very simple design, this controller will dispense a fixed volume of additive, or dispense volume of additive based on internal recipes established by the user.

Batch-Pak™ II Controller

Operational Options:

Additive Preset Mode: using the keypad, the user enters the exact additive volume desired.

Product Preset Mode: using the keypad, the user enters the exact product volume that the additive is to go into. The unit will then dispense the volume of additive needed according to a predefined, internal recipe.

Fixed Preset Mode: the unit always dispenses the same volume of liquid. Using this mode, the controller may be operated as a 'push-button' dispenser.

Continuous or Cyclic:

The Batch-Pak II will deliver the fluid in a continuous or cyclic format in any of the above three modes of operation.

The continuous format will dispense the entire additive volume in one signal continuous flow.

The cyclic format will dispense the entire additive volume in short injection cycles. The amount injected each cycle is defined by an injection rate setting and a timer setting which describe the time interval between injection cycles.

Prints Batch Description:

- Customer / Address
- Atlanta, GA 30000
- Customer I.D.
- Operator
- Product Name
- Batch-Pak I.D. No
- Batch No.
- Date
- Time
- Total Quantity
- Ingredient Volumes

• **Enraf Fluid Technology USA Inc.**
2000 Northfield Court, Roswell, GA 30076 USA
Ph: (770) 475-1900 Fax: (770) 475-1717

• **Enraf Fluid Technology UK Ltd.**
6 Pennant Park, Standard Way, Fareham, UK PO16 8XU
Tel +44 1329 825 823 Fax +44 1329 825 824