

JESCO PRODUCTS CO. INC. www.jescoproductsco.com

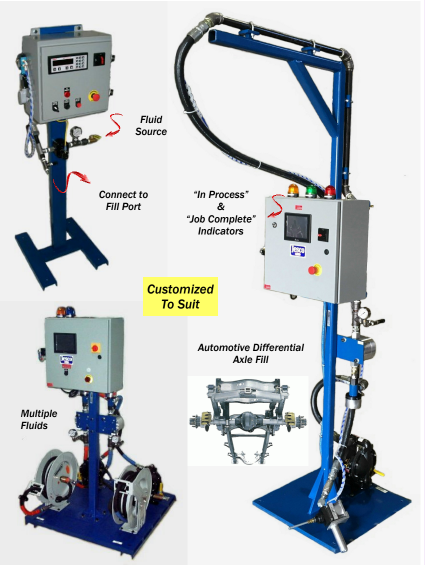




N-5310 Series Batch Dispense System

Enter a Predetermined Amount or Program and Push start. It's That Easy!

Ideal for ANY Batch fill Application



Series Capabilities

- Accurately deliver pre-determined shots/batches
- PLC Standard with spare I/O for Customer Interface
- HMI Display may be toggled between batch, rate, and grand total
- Totally Programmable for Multiple batch Size Requirements
- Viscosities up to 1,000,000 CPS
- Precision Flow meter accurate to within 2%
- Continuous flow capabilities
- Pressure fed inlet up to 3000 psi
- Pressure feed system optional
- Available with optional hand fill gun or Stationary mounted applicator
- 110v Programmable Batch Controller
- Power outlet valve for accurate shutoff.
- The K Factor is used to convert the input pulses or analog input into workable units
- Robot Adaptable
- .2 to 30 liters per minute capability
- Ethernet interface available
- Data Logging Available

Programmable PLC & HMI Panel

©Copyright 2015







Description

The Batch System is a programmable, microprocessor based unit which provides batch control, monitors flow rate and controls the flow of processing liquids. Start/Stop controls can be used in conjunction with pre-warn and final relays to provide valve actuation or pump control. An optional configuration offers streamlined preset adjustments, remote Start, Stop & Reset, and weighted averaging.