Batch Controllers from KEP

simple & dual stage batching – overrun compensation – slow start of fill

KEP offers a wide range of batch control products with single stage or dual stage batching. From

system.

simple pulse input LED to sophisticated batching with temperature compensation for accurate corrected volume batch results Increase accuracy

even more with advanced batching features including overrun compensation, slow start of fill and 2 stage batching. Many printing features are available as well such as print end of batch for ticket receipt printing. Custom batching systems are available including batch controller with printer

The MINI-Batcher and BATCHtrol II are LED flow batch controllers with totalizer and ratemeter displays. Two relay outputs are provided for 2-stage

Advanced Batch Controllers:

The MINI-Batcher and BATCHtrol II are LED flow batch controllers with totalizer and ratemeter displays. Two relay outputs are provided for 2-stage batch control.

Custom Batch Control Systems:

Custom batch control solutions for applications require multiple pre-set batch quantities. An easy to use and custom interface is provided using one of our touchscreen O/I displays which are connected to a KEP flow batch controller and are all mounted in a single NEMA wall mount enclosure. Other custom systems include a panel mount printer for receipt printing in custody transfer applications.

Enclosures:

We offer many types of NEMA4X and explosion proof enclosures including custom enclosures to provide a complete system. These systems can include one or more flow computers with additional accessory items installed internally. Panel mount printers can also be installed for POS ticket printing.

Infomail December 2020 – PIC Engineering & Services 72 Jalan Keluli AN7/AN, Pusat Perniagaan, Bukit Raja Seksyen 7 – 40000 Shah Alam, Selangor, Malaysia Tel: + 6019-3388819 Web: PICengineering.com.my Mail: sales@PICengineering.com.my

batch control.









