# **OPTIMIZED PRODUCTION TRACKING**



A strong concrete operation means having comprehensive data to support decisions that will maximize your plant's production. Better information keeps you on the cutting-edge – and Egan Company's *KFBatch automation system* can sharpen your process through superior production tracking.

### **Production Station Counting**

Keep real-time inventory using automatic tabulation of bags filled, blocks/pavers made, and other measurable units.

### **Production Monitoring**

Monitor and display metrics such as totals, rates, and efficiency to easily capture and share the state of production to employees and managers.

## **Quality** Tracking

Check the quality of a finished unit by referring to its related batch record, which compiles data throughout production cycle.

#### Downtime Tracker

Use reason codes to guide system adjustments after downtime events. Production restarts require reason codes, which identify the issue (product shortage, equipment problems, etc.) and enforce operator responsibility.

### **Production** Accountability

Link production records to loggedin users, helping to reinforce accountability and evaluate personnel performance.

#### **KFBATCH PRODUCTS**

offer engineered control and data processing systems for operation of concrete plants. With our sweeping range of features geared toward quality and control, KFBatch covers all the bases for your new or existing concrete plant.

#### EGAN COMPANY is

a specialty contractor in the Midwest with multi-discipline expertise in mechanical, electrical, engineering & design, curtainwall/ glazing/planel systems (InterClad), millwrights, fabrication, building systems, controls & system integration, and service.

**SAFETY** is a significant component of all Egan Company projects, and we invest resources into keeping it that way. In fact, we have been recognized as one of America's Safest Companies.



