

COMMANDqc Batch Plant Control & Production Analysis (CMDQC-PA)

Description

The Batch Plant Control & Product Analysis module provides comprehensive historical analysis & reporting tools to help identify batching exceptions and trends and to report material usage.

Features

Assessment of Plant Batching Variations from Target

- Compare target weights to actual weights in easy to understand graphs, by plant and material
- Drill down into problem areas
- Identify exceptions and loads that do not meet your specifications
- Individual or cumulative exception graphing makes it easy to zoom in, then instantly click on a graph point to retrieve details (product, customer, time of day, etc.) of the delivery ticket
- Real-time batching control chart can be displayed continuously to spot batching problems
- Individual or cumulative exception graphing enables the operator to perform a batching trend analysis. Analyze the effect of over or under-batching on inventory control and production costs.
- Every batch record is searchable by ticket number
- Actual and target costs, combined aggregate gradings, and yield are calculated for every load

Production Analysis

- Create Production and Material Usage Reports by Customer, Plant, Date, Truck, Ticket, Product Code, or time over any date range or ticket number range
 - Reports can be Target, Actual (as batched), SSD corrected, or Batching Error
 - Reports can be further sorted by Product Code, Truck, Customer or Plant
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Prerequisites

- COMMANDqc Base Module (CMDQC-CBP)
 - Requires COMMANDconcrete CC-TT or the CMDQC-3rdIM module to interface with a third-party system.
 - Dispatch system and batch controls must be equipped with software and data interfaces (e.g. ULink or EDX) to provide batch weight data
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Notes

- None
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