

COMMANDqc Mix Adjuster (CMDQC-MIXA)

Description

Mix Adjuster provides the user with the ability to quickly adjust small or large groups of mixes when raw material characteristics change.

Features

Mix Adjustment options include, but are not limited to:

- Replace part or all of one material with another
- Adjust for changes in specific gravity, admix dose rates, etc. based on test data or change of suppliers
- Adjust cement content by percentage or fixed quantity
- Add or remove seasonal admixtures
- User-selectable options for maintaining yield
- User-selectable options for maintaining total water

Other Features include:

- Three-level validation of Mix Design changes using change profiles, built-in “sanity checks” and comparison with product-level specifications such as w/c ratio and yield.
 - Color-coded “before and after” reporting for easy verification of all changes before committing them.
 - An audit log of all changes is recorded with date, time, user name, batch number, and reason for the change.
 - Maintains a complete mix revision history
 - Mixes can be sent to Dispatch immediately or scheduled for transfer.
 - Fully integrated with Mix Manager (editor)/Designer module.
-

Prerequisites

- COMMANDqc Base Module (CMDQC-BCP)
 - COMMANDqc Concrete Materials (CMDQC-CM)
 - COMMANDqc Mix Manager (Editor)/Designer (CMDQC-MIXD)
 - COMMANDqc Third Party Integration Module (CMDQC-3rdIM) is required to interface Mix Designs to your dispatch system
-

Notes

- None
-

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400
Birmingham, Alabama 35243
Phone: 1-205-879-3282
Toll Free: 1-800-624-1872
Fax: 1-205-870-1405