

## **COMMANDqc Mix Adjuster (CMDQC-MIXA)**

---

### **Description**

The Mix Adjuster module provides the user the ability to quickly make adjustments to a large group 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 material or supplier
- Adjust for changes in specific gravity, admix dose rates, etc. based on test data or change of suppliers
- Adjust any material 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 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) module.
- 

### **Prerequisites**

- COMMANDqc Base Module (CMDQC-CBP)
  - COMMANDqc Mix Manager (Editor) (CMDQC-MIXD)
  - \* COMMANDconcrete CC-TT or COMMANDqc Third Party Integration Module (CMDQC-3rdIM) is required to interface Mix Designs to your dispatch system
- 

### **Notes**

- None
- 

**[www.commandalkon.com](http://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