
COMMANDconcrete Color Dispenser Interface (CC-CDI)

Description

COMMANDconcrete's Color Dispenser Interface (CC-CDI) module provides a computer link between dispatching and color dispensers. The link sends ticket, mix quantity, truck number and color batching information directly to the color dispensing computer. This interface works in conjunction with the Concrete Order Entry and Ticketing module. Although COMMANDconcrete's Color Dispensing Interface supports all of the features listed below, the actual features supported depend on the specific color dispensing system. Contact your third- party vendor to determine what features are supported and if additional hardware or software is required.

Features

- Currently supports 4 different color interfaces: Degussa/Scofield, Grace/Davis, Solomon, and Lanxess.
- Offers direct computer to computer communication to eliminate human errors on color product selection, concrete mix quantity or truck assignment.
- "Stacks" the load information on the color dispensing system. The operator selects the load assignment and initiates the color dispensing process.
- Verifies color mix and water requirements with each ticket.
- Adjusts concrete constituents to compensate for the water content of liquid colors.
- Uploads color product codes and designs from the color dispensing system, eliminating the need to manually enter color products in the dispatch system.
- Adjusts schedule to include color mixing time.

Prerequisites

- COMMANDconcrete Order Entry and Ticketing (CC-OE)
- Command Alkon 2-way Batch Interface (CC-CA12B) or Third Party 2-way Batch Interface (CC-SB2)
- TCP/IP Connection to Color Dispensing 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