

Brief Description

Application:

Vacuum conveying has never been more simple or versatile than with Colortronic's 24-pump, 128-station controller. The 24/128 controller features enhanced graphics and control of up to 24 vacuum conveying pumps, 128 loading stations, and 128 purge valves. The 24/128 controller utilizes a DeviceNet distributed I/O network. Standard features include an Allen-Bradley CompactLogix controller with a 10" color touch-screen operator interface.

Standard Features

- Time fill loading
- Prioritized station loading
- Manifold line sharing
- Built-in system diagnostics
- Add new equipment and/or equipment options without shutting down the system
- Optimized for blender applications

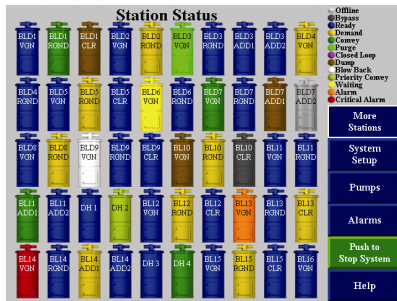
Optional Features

- Additional touch-screen operator interfaces for multi-location access within the plant
- Multiple vacuum pump and filter cleaning options
- Line purging capability
- Closed loop conveying
- Local station On/Off control
- Centralized remote proportioning valve control
- Blowback filter cleaning at the loading station
- Vacuum receiver positive discharge
- Volume-fill of vacuum receiver
- Low-level indication in supply hoppers
- Local alarm at each station
- Ethernet capabilities
- Supply power noise filter surge/suppressor
- Granulator unloading

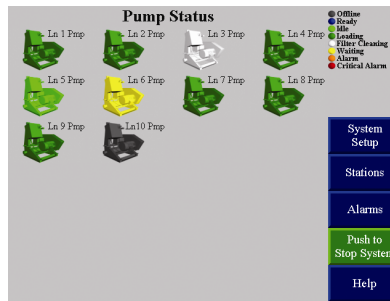


CLC 24/128 Controller

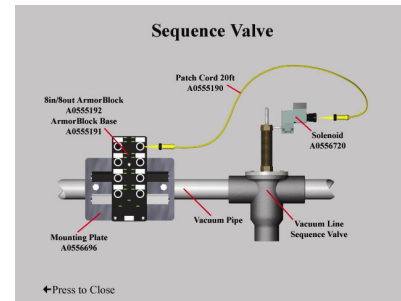
The sample controls screens below show how versatile this powerful control platform is. Easy to follow graphical touch screens navigate you through total control of this central vacuum system controller.



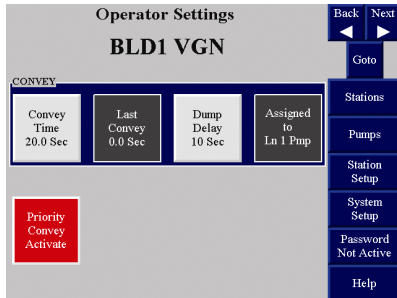
Naming of loading stations, pumps, purge valves and material sources



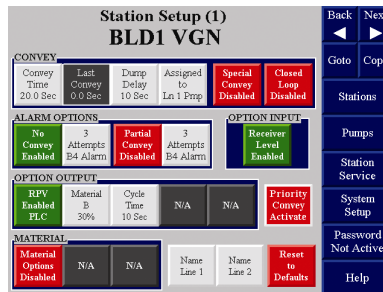
Pump Status



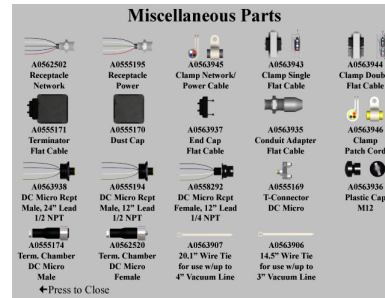
Built-in diagnostics, operating instructions and installation instructions



Operator Screen



Set-up Screen



Spare Parts Screen

www.colortronicna.com

Corporate Headquarters:
Colortronic North America, Inc.
4100 Market Place
Flint, MI 48507
PH: 810-720-7300
FX: 810-720-2598
colortronicweb@corpemail.com

Dimensions and data not binding. Copyright by Colortronic 2004.