Note: Due to the age of this e-newsletter, some of the links have been disabled. Please contact marketing@multi-conv.com if you would like specific information on any information inside of this archived message.



PanelView™ Plus Step-by-Step Overview Video

Control your motors with a simple touch of the screen.

<u>Multi-Conveyor</u> recently came up with a new faceplate on the <u>PanelView™</u> for our VFD's that saves an incredible amount of time. With the touch of the screen, you can monitor disconnect and drive statuses, manually jog motor and change the frequency of your VFD. Just touch the motor you want and the specification for that motor comes up instantly for fast and easy use by operators and maintenance personnel.

This brief video will give you a quick demonstration of the new touch screen controls and capabilities. Watch now!





... we've explored the **concept**, provided the **design**, already **built** it, or made something pretty damn close.

Your conveyor, no matter how standard or elaborate, should be the least of your design or implementation issues for a new line.

Off the shelf or custom concept designs. Contact us. We've pretty much done it all.

See for yourself: www.multi-conveyor.com



Click on the links below to learn more.

ANNOUNCEMENT: Multi-Conveyor has new hours! We're now able to serve you from 7:00 a.m. to 5:00 p.m. CST. Call us toll-free at **1-800-236-7960**.

ICTE: <u>International Cheese Technology Expo</u> is coming up soon. Mark your calendars to visit Multi-Conveyor in booth #1432.

Pack Expo International isn't until this fall but hotels are booking up quick. Make your hotel reservations now - then plan your trip with a visit to Multi-Conveyor in the **South Hall**.

Note: Due to the age of this e-newsletter, some of the links have been disabled. Please contact marketing@-multi-conv.com if you would like specific information on the content or videos inside of this archived message.

Find all of our videos at:

http://www.multi-conveyor.com/multi-media-center/videos