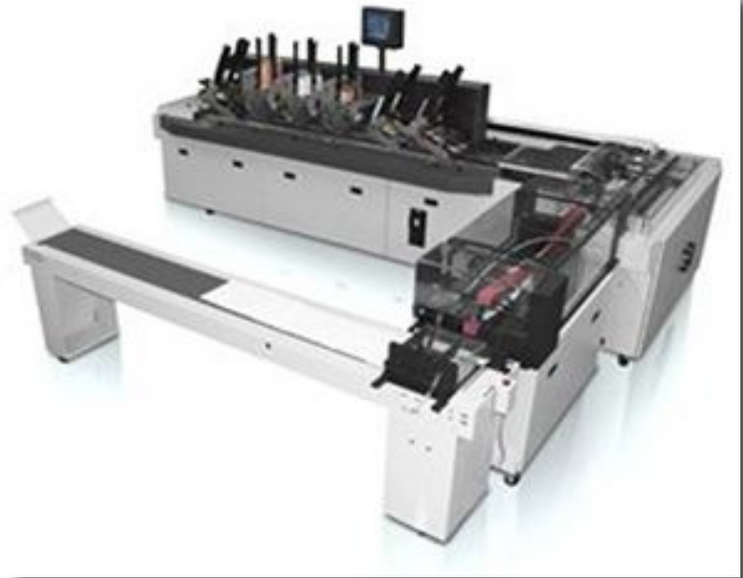


DC Integrated Systems Inc.

Flowmaster 12000's/FX10/FX14 Models

The Issue:

The Flowmaster FX series along with earlier versions are not just for recycling anymore. Tired of the same old song and dance? How many times over the years have you been told that the greatest thing you've seen since sliced bread is obsolete and no longer being supported. Eliminate the need to reinvest in an entirely new system because of the elimination of a component with Flowmaster Controls by Dee Cee Integrated Systems Inc.



The History:

At the turn of the century Sure Feed Engineering launched the Flowmaster product line and set the inserting process on its head. Based on the premise that your operations three biggest areas of concern investing in new equipment were: speed, reliability and ease of operation. The Flowmaster was an instant success in the mailing industry. The Flowmaster easily doubled production speeds, introduced the concept of PLC controls and eliminated the need for any setup tools.

The Problem:

As a result of new company ownership controls were redesigned with a PC based set of controls that once the PC, related software or a board was obsolete so was your Flowmaster and it was time for an upgrade to a new system.

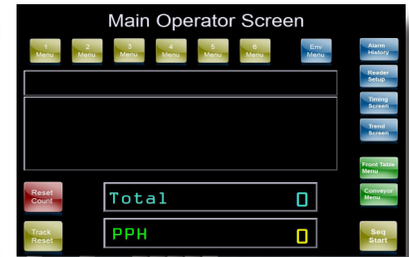
The Solution:

New Controls: For a fraction of the expense of a replacement system why not simply replace the electronics? At DCIS we have gone back to the original concept of Flowmaster controls that are based on a PLC Controller. The reliability of the PLC is second to none. Should your PLC fail 10-15 years down the road you can simply replace for minimal investment and re-program with the backup copy of the software we provide you with.

Removal of Outdated PC Based Controls and Electronics



The Installation of New PLC Based Control Box and 10" Touchscreen Operator Interface



Features/Benefits:

Station Backup- This feature will allow you to place like media in more than one feed unit. Should the primary feeder run out of material or if the material jams the secondary downstream feeder will replace the missing media. This action will continue until the operator has cleared the issue.

One Shot- Stages the media in each feeder before your run begins. This allows you to insure a smooth running process.

Batching- Allows you to group a predetermined number of pieces on the end conveyor.

Cascade- Designate any feeder as a primary document feeder. If the primary document is not present when it should be none of the downstream feeders or outer envelope will feed.

Remote HMI- Allows management to access and navigate the HMI screen and menus without interrupting operations. Need to know the status of a run or speed up production a little? Why not do so from the comfort of your office with your smart phone, tablet or office PC?

Options:

Servo Drive: Eliminate the expenses and down time of the clutch brake replacement.

The DC Integrated Solution is available as either an onsite conversion or at our facility in Lakewood, Colorado by factory trained technicians. Often times we have turnkey Flowmaster systems available for sale. We are also glad to help if you have located a system and would like to have the controls updated as part of the acquisition.

Flowmaster is a registered trademark of pitney bowes™

For more information please contact us at:
DC Integrated Systems
810 Quail Street Unit K
Lakewood, CO 80215
(303) 239-8535
sales@dcintegrated.com