Let Daco Enhance Your Productivity

Still using mechanically driven flow wrapping machines? Take a look at our new modular servo upgrade - it's quick and easy to fit, and you will start to save money at once.

Daco's Servo_Reg will significantly increase the accuracy and reliability of your film handling and dramatically cut product changeover times.

By adding a digitally-controlled servo package, you will save expensive engineering resources - any operator can simply select the right program from a menu of up to 20 products. Servo_Reg sets all film parameters and prompts for correct machine settings so the machine is ready for production in minutes.

You get:

less film wastage less scrap product more productivity Daco offers a wide range of products to the packaging industry. We service, refurbish and upgrade existing flow wrap machines, design and supply new systems to meet modern manufacturing needs, and offer an evaluation inspection complete with detailed performance enhancement recommendations.

Contact us now for a dedicated, professional packaging improvement service backed by vast experience.



Daco Packaging (UK) Ltd.

Clivey Gate Tollhouse Dilton Marsh Westbury, Wiltshire BA13 4BB Telephone 44 (0) 1373 823450 Fax 44 (0) 1373 858871 Email info@dacouk.com Website www.dacouk.com

Is Flow Wrapping Costing You Money?



Now there's a simple way to cut Downtime Film Wastage Engineering Costs Maintenance Costs Operator Costs



Add a Servo_Reg Module and transform your packaging operations

What is Servo_Reg?

It's a revolutionary servo module designed specifically to fit into existing flow wrap machinery.

What does it do?

Servo_Reg replaces electromechanical registration systems with digitally controlled servos, highly reliable sensors and a unique control system. This provides exceptionally accurate film registration and product alignment which stays in synchronisation for the whole reel.

Why is it better?

Digital control enables an operator with minimal training to change a film roll or set up a new product in minutes, without needing engineering resources, saving hours of downtime over mechanical systems. Servo_Reg can store up to 20 different product set-ups.

What does it save?

Downtime and product wastage.

A user-friendly touch screen and simple adjustments means that film can be aligned accurately and rapidly prior to start-up, making a huge saving on film wastage.

Once running, Servo_Reg constantly monitors registration marks and automatically compensates for film stretch or print errors and even stops the machine if there is no mark detected. Again, film wastage is cut to a minimum and product loss reduced.





To Wrap it up:

* Increased Accuracy:

Two-way Print Registration Automatic compensation for length Consistent registration No eye mark - machine stops Accurate film aligment before start Repeat film length is measured Product variables can be changed whilst machine is running

* Faster Changeover:

Change Product in minutes Adjust a Setting in seconds Operator selection - no engineering

* Fewer mechanical parts: Easier to service

Greater reliability Long service life

* Installed, Tested and Running - in one day!

*Quick investment return

* Greater Productivity

*Less Wastage

Contact us now for a free assessment of your machines.

What about installation?

Servo_Reg can be supplied as a kit for your engineers to install. Alternatively, Daco can inspect your machine and install the new module. Often, this can be completed in only one working day to minimise disruption to your production schedule.

Anything else?

Older flow wrappers have usually led hardworking lives. Daco can restore their mechanical condition, upgrade control systems and even completely rebuild all types of machine to meet modern production requirements. The level of service we supply is precisely matched to your needs.

So what is Daco?

Established 20 years ago, Daco employs highly skilled staff with extensive experience in the packaging industry. We specialise in enhancing the performance of all types of flow wrapping and packaging machines.

