

The heart of every labelling machine is the controller. It synchronises the physical and electronic product flow and ensures smooth interaction between the conveyor control and IT systems.

Our state-of-the-art controllers ensure trouble-free labelling processes by allowing constant monitoring and checking of the machine status.

Direct manual intervention by the machine operator is possible whenever necessary.



» Solutions made by Logopak offer multiple add-on benefits in comparison to competitive products.



# **Full control during operation**

Many controllers available on the market leave a number of questions unanswered during the labelling process. Quite often, the only information the operator receives from the controller, is whether the labeller is currently operational. In most cases, access to the system or to important basic status information requires stopping the entire system. In contrast, Logopak controllers with easy-to-read displays provide comprehensive, at-a-glance status information at any given time during running operations.

## Various practical add-on functions

Unlike many conventional control solutions, Logopak controllers offer a wide range of practical additional functions. Our controllers, for example, are equipped with an automated start-stop function, an integrated product visualisation system showing the machine operator which label is currently being printed, as well as a real-time display indicating exactly how many labels are left on the roll.

# High user-friendliness

Settings and process parameters often have to be changed quickly for a new product, however, the displays of many

conventional controllers are simply too small or not particularly user-friendly. What's more, some manufacturers work with sub-controls, which makes it more difficult to know which display to use in order to adjust the respective settings. Logopak controllers provide access to all relevant process information on one central display. The system allows you to define user profiles with different levels of access rights.

## No additional hardware required

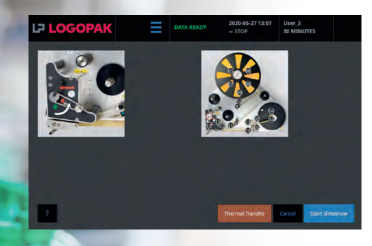
Logopak controllers offer the user many advantages, one of which is their ability to operate autonomously. While labellers from other manufacturers are usually controlled through external hardware, Logopak controllers give you direct access to your article database, such as layouts and logos, and enable test prints directly at the display. Their independence of other systems ensures that you can rely on production continuing to run smoothly even in case of a temporary network failure.

#### Flexible installation

Some competitors offer labellers with integrated control units which cannot be accessed during operation. To adjust

» Our central control unit guarantees that you are fully in charge of your production.









the settings, the entire line has to be stopped. Implementing Logopak's smart technology, our engineers have developed different controller variants designed for installation either directly on the support frame or on a separate frame next to the machine, depending on what's most practical in each individual case. In particular, the separately installed variant conveniently enables external control of the system during running operations, which is especially important when the machine is located behind a safety fence.

## **Comprehensive technical support**

Logopak's customer service offers comprehensive one-stop support for your entire system. In addition to providing technical support, our competent team of experts will be happy to answer any questions regarding spare part supply and software updates.

## **Easy retrofitting**

Print-and-apply labelling solutions made by Logopak provide maximum operational reliability. Multiple retrofit and upgrade options are available for our controllers to extend your system's functional performance, for example when relocating your labeller to a new line with increased safety standards. Whatever your requirements, Logopak offers suitable upgrade options for your controller, for example software updates or retrofitting an emergency stop button.

# Ahead of the competition:

- » Stand-alone function: no external hardware required
- » Manual data input to prepare for the next print job
- » Visualisation of the label layout directly on the display



# We will find the perfect solution for you.



management, production, documentation, installation and commissioning of your print-and-apply labelling solution. Whatever your industry, we can offer you efficient, customised labelling solutions for every application. Please don't hesitate to contact us for a free initial consultation.

» We will be happy to provide advice in planning your system and find the best solution for your individual requirements.