



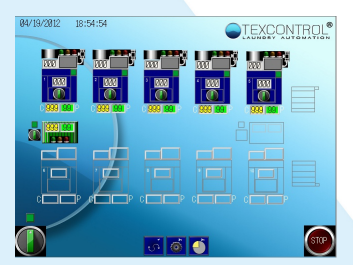
Universal Dryer Controller

Integration of all brands of dryers with all brands of CBWs

Applying the TEXMOTION Central Dryer control system empowers you to monitor and increase the production efficiency of your batch dryers. The 5.7, 8.4 or 10 inch touch screen makes it easy to operate and shows an instant clear overview screen with alarm or message text, recipe name, article and customer information.

Dryer Control Features:

- flexible for all CBW set ups
- for gas and steam dryers or a mix
- shuttle drive, single or double with or without inverter
- Internet connection for remote support
- inlet and outlet temperature measurement
- dryer timing on temperature
- Infrared sensor control
- world wide component support
- interfaces with all CBW brands and mixes of brands
- user friendly interface
- easy to operate
- can be integrated with TEXVIEW application
- · competitive price



Integrated with TEXVIEW

The TEXCONTROL dryer control is prepared to be connected to the TEXCONTROL Management Information System TEXVIEW. This will give managers, engineers and operators detailed information about production figures, rejects, downtime, errors, warnings and other statistic data.



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Technical Specifications

- High Screen resolution and a choice of touch screens: 5,7", 8,4" or 10 inch.
- Connection from PLC to inputs/outputs with standard Ethernet CAT5E cable.
- Software update by Ethernet cable or Flash Card.
- Full backup and restore capability.
- Ethernet connection enables the support over the internet as well internally in the laundry as remotely from the Texfinity offices.
- Automatic parameter backup on internal flashcard. No data loss in case of an empty battery.
- STN or TFT touch screen with 32.768 colors
- Perfect brightness to improve readability in all circumstances
- Long life back light (min. 75.000 hours)





Program Specifications

The dryer control has following features which improve the management of the system and increase productivity and efficiency:

- Drying on temperature difference will assure drying times are shorter and overheating is avoided.
- The drum motor and the shuttle drive motor can be inverter controlled, which increases the speed of the shuttle, and for the dryers, it will reduce mechanical stress on the bearings and wheels, which increases the life of these parts.
- Control of inlet and outlet temperature, as well as infrared temperature measurement of the linen. This will reduce the drying time, increase your drying capacity, and reduce the energy consumption.
- Each dryer can be accessed from the overview screen, to monitor or adapt drying parameters, as well as from the overview system, running on a PC.
- iPad or tablet support via the overview system, to monitor your systems remotely.
- Alarm and error lists per dryer
- Provided with English, French, Spanish or Dutch user manual.



